

The database on Graphical Symbols for Use on Equipment contains the complete set of graphical symbols included in IEC 60417 and ISO 7000. It therefore offers end-users a "one-stop" shop for all such graphical symbols. These International Standards are maintained respectively by IEC/TC 3, subcommittee SC 3C and ISO/TC 145, subcommittee SC 3.

Each graphical symbol is identified by a reference number and contains a title (in English and French), a graphical representation in GIF and vectorized PDF format, and some additional data as applicable. Various search and navigation facilities allow for easy retrieval of graphical symbols.

## Subscriptions

Customers have the possibility to subscribe to the joint IEC and ISO collection of symbols or to each respective organization's symbols only.

### Joint IEC 60417 and ISO 7000 collection

The most cost effective solution is the combined collection which offers the IEC 60417 and ISO 7000 collections in database format, with the possibility to download IEC 60417 snapshots or the ISO 7000 standard in PDF format. In order to subscribe please contact your local IEC National Committee/approved sales outlet or local ISO member, or visit the [IEC Webstore](#) or the [ISO Store](#).

### IEC 60417 collection only

If you are only interested in those graphical symbols produced by the IEC, then this restricted collection offers you access to the IEC 60417 standard only, with PDF snapshots of the entire collection available for added value. In order to subscribe please contact your local IEC National Committee/approved sales outlet or visit the [IEC Webstore](#).

### ISO 7000 collection only

If you are only interested in those graphical symbols produced by ISO, then this restricted collection offers you access to the ISO 7000 standard only, with a PDF version of ISO 7000 available for added value. In order to subscribe please contact your local ISO member or visit the [ISO Store](#).

## Special access requests

IEC National Committees ([click here](#))

ISO members ([click here](#))

IEC TC/SC Officers ([click here](#))

ISO TC/SC Officers ([click here](#))

*IEC National Committees and ISO Member Bodies should indicate the names of the staff members to be authorized and the username used for accessing documents on the IEC or ISO web site respectively.*

*TC/SC officers should indicate their position with respect to a given TC/SC (chair, secretary, convenor) and the username used for accessing documents on the IEC or ISO web site respectively.*

## Localized versions

In addition to the international standard IEC 60417 maintained by IEC/TC 3, subcommittee SC 3C, IEC also hosts localized versions of IEC 60417 maintained under the responsibility of the respective National Committee. The following localized version is currently available:

[Japanese](#)

## Queries and comments

Please send any queries or comments to the [IEC Customer Service Centre](#) or to [ISO Customer Services](#).



[Home](#)

[Introduction](#)

[General description](#)

Symbols by:

[Symbol ID](#)

[Name \(IEC 60417\)](#)

[Name \(ISO 7000\)](#)

[Keywords](#)

[Shape](#)

[Function](#)

[Application](#)

[TC/SC](#)

[Publication](#)

[Status](#)

[Date of release](#)

[Advanced Search](#)

[Snapshots \(PDF\)](#)

[Print overview](#)

[Contact](#)

Maintenance:

[CR for action](#)

[CR by status](#)

[CR by number](#)

[Lists](#)

[Keywords](#)

[New symbol](#)

[New CR](#)

[New list item](#)

[Report: IEC CRs](#)

[Report: IEC Symbols](#)

[Report: ISO CRs](#)

[Report: ISO Symbols](#)

## Introduction

The database is organized as a set of "data sheets" describing the graphical symbols and their attributes. Please click on "General description" on the left panel to see how the database is structured and how to use graphical symbols.

IEC 60417 is used as a reference by the following IEC member countries:

Austria, Belgium, Canada, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Ireland, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Ukraine, United Kingdom

## Languages

The database is bilingual with all symbol data available in English and French (not always true for ISO 7000 graphical symbols). While viewing a symbol data sheet you can switch back and forth between the two languages.

## Links

All items in blue represent links to other elements or to specific action.

## Finding a symbol

The database provides two methods for finding a symbol:

1. Search function (top right of each page)

You can combine two search terms with a boolean "AND", "OR" or "NOT" operator.

2. Categorized views

Symbols are categorized by symbol ID, name, keyword, shape, function, application, TC/SC, publication and status. Some of the views are presently not available for ISO 7000 graphical symbols.

## Snapshots

Snapshots of the database contents are made available for reference purposes in PDF format. Please click on "Snapshots" in the left panel for further information.

## Submitting proposals for change requests

The maintenance process for any changes to this joint IEC 60417 and ISO 7000 database, either for the inclusion of a new graphical symbol or a change to existing graphical symbols should be initiated by a change request (CR). Details are defined in the ISO/IEC Directives (IEC specific procedures, Annex SL for IEC 60417 symbols, and ISO specific procedures, Annex ST for ISO 7000 symbols).

In drafting technical content that may be included in the CR, please refer to IEC 80416-1, *Basic principles for graphical symbols for use on equipment – Part 1: Creation of graphical symbols for registration* and ISO 80416-2: *Basic principles for graphical symbols for use on equipment – Part 2: Form and use of arrows*. The most recent guidance for the wording of the description for a symbol original can be found on both the [IEC TC 3/SC 3C](#) and [ISO TC 145/SC 3](#) website.

Proposers of such change requests can [click here](#) to send an e-mail to the secretaries of IEC SC 3C and ISO TC 145/SC 3 who are responsible for the maintenance of IEC 60417 and ISO 7000, respectively.





[Home](#)  
[Introduction](#)  
[General description](#)

**Symbols by:**

[Symbol ID](#)  
[Name \(IEC 60417\)](#)  
[Name \(ISO 7000\)](#)  
[Keywords](#)  
[Shape](#)  
[Function](#)  
[Application](#)  
[TC/SC](#)  
[Publication](#)  
[Status](#)  
[Date of release](#)

[Advanced Search](#)

[Snapshots \(PDF\)](#)  
[Print overview](#)

[Contact](#)

**Maintenance:**

[CR for action](#)  
[CR by status](#)  
[CR by number](#)  
[Lists](#)  
[Keywords](#)  
[New symbol](#)  
[New CR](#)  
[New list item](#)  
[Report: IEC CRs](#)  
[Report: IEC Symbols](#)  
[Report: ISO CRs](#)  
[Report: ISO Symbols](#)

**General description**

A graphical symbol is a visually perceptible figure used to transmit information independently of language. The graphical symbols for use on equipment are used for a wide range of purposes. For such graphical symbols, consistency in design of families of symbols used in one location or on similar equipment is an important issue, as is legibility when these symbols are reduced to small dimensions. Thus, there have been common provisions among areas covered by IEC and ISO on basic principles for graphical symbols for use on equipment to ensure visual clarity, to maintain consistency and thereby to improve recognition (see IEC 80416-1 and ISO 80416-2).

**Scope**

IEC 60417 graphical symbols are primarily intended to:

- identify the equipment or a part of the equipment (e.g. a control or display);
- indicate a functional state (e.g. on, off, alarm);
- designate connections (e.g. terminals, filling points for materials);
- provide information on packaging (e.g. identification of contents, instructions for handling);
- provide instruction for the operation of the equipment (e.g. limitations of use).

IEC 60417 does not apply to symbol originals for:

- safety signs;
- use on drawings and diagrams;
- use in technical documentation of products and in technical product documentation;
- use for public information.

IEC 60417 has the status of a horizontal standard in accordance with IEC Guide 108.

ISO 7000 provides a synopsis of those graphical symbols which are placed on equipment or parts of equipment of any kind in order to instruct the person(s) using the equipment as to its operation.

**Structure of the database**

Each graphical symbol carries a registration number (symbol ID) and a name in English and French, together with a graphical representation in GIF or PNG and in vectorized PDF format. There are also several optional fields. Below is a full listing of all the database fields. Some of them do not apply presently to ISO 7000 graphical symbols.

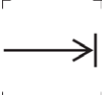
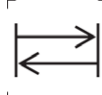
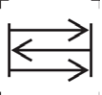

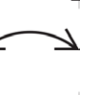
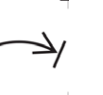




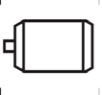

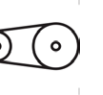

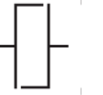


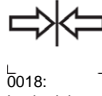

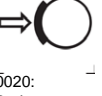
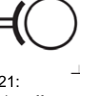
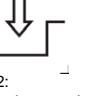
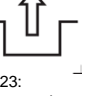
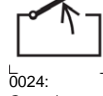
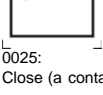
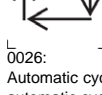
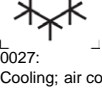
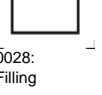
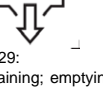
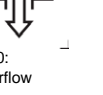

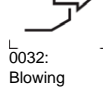
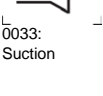
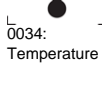
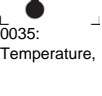
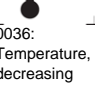
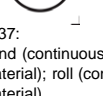
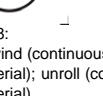
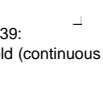
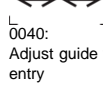
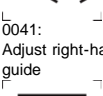
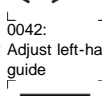
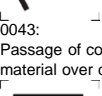
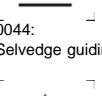
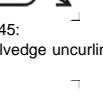
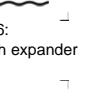
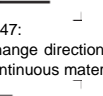
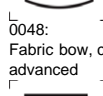
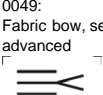
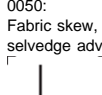
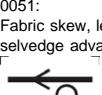
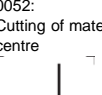
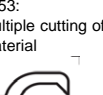
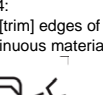
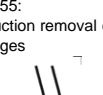
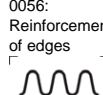
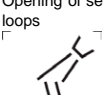
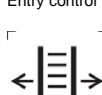


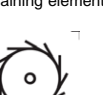


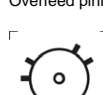
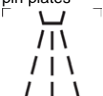
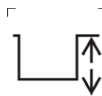
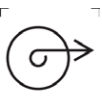
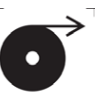


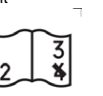




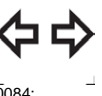




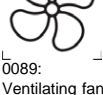
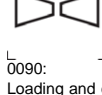
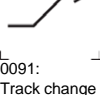
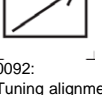
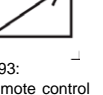
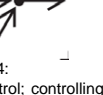


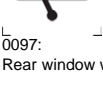
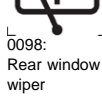
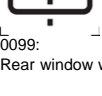
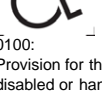
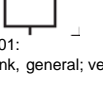
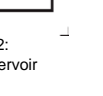
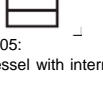
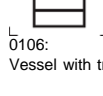








- Symbol ID
- Name
- Graphical representation in GIF or PNG format
- Graphical representation in vectorized PDF format
- Status
- Product area
- Description
- Notes
- Date of release
- Date of withdrawal
- Example of application class
- Function class
- Shape class
- Keywords
- Publication reference
- Relevant TCs and publications
- Replacing
- Replaced by
- Change requests

















































































**How to use released graphical symbols**



















































































































The graphical symbols are intended for use on equipment; generally speaking any kind of equipment. The field "Example of application class" can be used to indicate more specifically for which type of equipment a graphical symbol is intended.

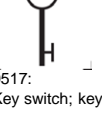
Guidelines for the application of graphical symbols for use on equipment are in IEC 80416-3. Supplementary guidelines for the adaptation of graphical symbols for use on screens and displays (icons) are in ISO 80416-4.

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|     |     |     |     |     |     |     |     |
| 0001:<br>Limited rectilinear motion  | 0002:<br>Limited rectilinear motion and return                                      | 0003:<br>Limited reciprocating rectilinear motion (continuous)                      | 0004:<br>Direction of continuous rotation   | 0005:<br>Rotation in two directions   | 0006:<br>Limited rotation  | 0007:<br>Limited rotation and return  | 0008:<br>Oscillating rotary movement (continuous)                                     |
|    |    |    |    |    |    |    |    |
| 0009:<br>One revolution  | 0010:<br>Number of revolutions per minute; rotational speed                         | 0011:<br>Electric motor, general  | 0012:<br>Gear drive   | 0013:<br>Belt drive   | 0014:<br>Chain drive   | 0015:<br>Coupling   | 0016:<br>Cam  |
|    |    |    |    |    |    |    |    |
| 0017:<br>Automatic control (closed loop)   | 0018:<br>Lock; tighten  | 0019:<br>Unlock; unclamp  | 0020:<br>Brake on   | 0021:<br>Brake off  | 0022:<br>Engaging; mechanical activation   | 0023:<br>Disengaging; mechanical deactivation   | 0024:<br>Open (a container)   |
|    |    |    |    |    |    |    |    |
| 0025:<br>Close (a container)   | 0026:<br>Automatic cycle; semi-automatic cycle                                      | 0027:<br>Cooling; air conditioning  | 0028:<br>Filling  | 0029:<br>Draining; emptying   | 0030:<br>Overflow  | 0031:<br>Lubrication  | 0032:<br>Blowing  |
|    |    |    |    |    |    |    |    |
| 0033:<br>Suction   | 0034:<br>Temperature  | 0035:<br>Temperature, increasing  | 0036:<br>Temperature, decreasing  | 0037:<br>Wind (continuous material); roll (continuous material)                     | 0038:<br>Unwind (continuous material); unroll (continuous material)                  | 0039:<br>Fold (continuous material)   | 0040:<br>Adjust guide width at entry  |
|   |   |   |   |   |   |   |   |
| 0041:<br>Adjust right-hand entry guide   | 0042:<br>Adjust left-hand entry guide   | 0043:<br>Passage of continuous material over driven roller                          | 0044:<br>Selvage guiding  | 0045:<br>Selvage uncurling  | 0046:<br>Cloth expander  | 0047:<br>Change direction of continuous material                                      | 0048:<br>Fabric bow, centred advanced   |
|  |  |  |  |  |  |  |  |
| 0049:<br>Fabric bow, selvages advanced   | 0050:<br>Fabric skew, right-hand selvage advanced                                   | 0051:<br>Fabric skew, left-hand selvage advanced                                    | 0052:<br>Cutting of material at centre  | 0053:<br>Multiple cutting of material   | 0054:<br>Cut [trim] edges of continuous material                                     | 0055:<br>Suction removal of trimmed edges   | 0056:<br>Reinforcement [stiffening] of edges  |
|  |  |  |  |  |  |  |  |
| 0057:<br>Opening of selvage loops  | 0058:<br>Entry control  | 0059:<br>Delivery control   | 0060:<br>Seam guide   | 0061:<br>Straining element; clip  | 0062:<br>Clip cleaner  | 0063:<br>Edge pin; pin plate  | 0064:<br>Overfeed pinning   |
|  |  |  |  |  |  |  |  |
| 0065:<br>Clean edge pins; clean pin plates   | 0066:<br>Increase width   | 0067:<br>Reduce width   | 0068:<br>Width adjustment   | 0069:<br>Shear; crop  | 0070:<br>Brushing by means of a rotating brush                                       | 0071:<br>Brushing by means of a brush belt  | 0072:<br>Cleaning of tracks   |
|  |  |  |  |  |  |  |  |
| 0073:<br>Spraying  | 0074:<br>Raise or lower trough  | 0075:<br>End of reel  | 0076:<br>Beginning of reel  | 0077:<br>Original difficult to read   | 0078:<br>Damaged text; wrong binding   | 0079:<br>Incorrect numbering; incorrect date  | 0080:<br>Repetition of image  |
|  |  |  |  |  |  |  |  |
| 0081:<br>Missing pages/issues  | 0082:<br>High beam; main beam   | 0083:<br>Low beam; dipped beam  | 0084:<br>Turn signals   | 0085:<br>Hazard warning   | 0086:<br>Windscreen wiper; windshield wiper  | 0087:<br>Windscreen washer and wiper; windshield washer and wiper                     | 0088:<br>Windscreen washer; windshield washer   |
|  |  |  |  |  |  |  |  |
| 0089:<br>Ventilating fan; air-circulating fan                                      | 0090:<br>Loading and ejection   | 0091:<br>Track change   | 0092:<br>Tuning alignment   | 0093:<br>Remote control   | 0094:<br>Control; controlling  | 0095:<br>Feedback control   | 0096:<br>Manual control   |
|  |  |  |  |  |  |  |  |
| 0097:<br>Rear window wiper   | 0098:<br>Rear window washer and wiper   | 0099:<br>Rear window washer   | 0100:<br>Provision for the disabled or handicapped persons                          | 0101:<br>Tank, general; vessel  | 0102:<br>Reservoir   | 0105:<br>Vessel with internals  | 0106:<br>Vessel with trays  |

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|       |       |       |       |       |       |       |       |
| 0107:<br>Vessel with fixed bed   | 0111A:<br>Heat exchanger without cross-flow   | 0111B:<br>Heat exchanger without cross-flow   | 0114:<br>Filter; filter vessel; strainer  | 0126:<br>Disk centrifuge; disk separator  | 0129:<br>Crusher   | 0130:<br>Mill   | 0131:<br>Agitator, general  |
|    |    |    |    |    |    |    |    |
| 0133:<br>Kneaded, general  | 0134:<br>Pump; liquid pump  | 0135:<br>Centrifugal pump   | 0137:<br>Compressor; vacuum pump  | 0138:<br>Rotary compressor, liquid-ring type; vacuum pump, liquid-ring type         | 0141:<br>Pallet  | 0142:<br>Tank car   | 0143:<br>Scale, general   |
|    |    |    |    |    |    |    |    |
| 0144:<br>Proportioned for solids   | 0147:<br>Electric motor   | 0149:<br>Pile   | 0150:<br>Dump   | 0151:<br>Headlamp levelling control   | 0154:<br>Shut-off valve with safety function   | 0157:<br>Drains trap  | 0159:<br>Level  |
|    |    |    |    |    |    |    |    |
| 0160:<br>Calibration   | 0161:<br>Test barrier   | 0162:<br>Raising  | 0163:<br>Raising in direction of cloth  | 0164:<br>Raising against direction of cloth   | 0165:<br>Beating process of fabrics  | 0166:<br>Polishing process of fabrics   | 0167:<br>Adjustment of pile height  |
|    |    |    |    |    |    |    |    |
| 0168:<br>Rotation of raising cylinder with direction of cloth                      | 0169:<br>Rotation of raising cylinder against direction of cloth                    | 0170:<br>Brushing by means of cross-brush   | 0171:<br>Adjustment of cloth rest   | 0172:<br>Rope uncurling   | 0173:<br>Tighten chain; tighten belt   | 0174:<br>Slacken chain; slacken belt  | 0175:<br>Temperature control  |
|    |    |    |    |    |    |    |    |
| 0176:<br>Level control   | 0177:<br>Weft adjusting; stitch row straightening                                   | 0178:<br>Weft control; stitch row control   | 0179:<br>Roller engaged   | 0180:<br>Roller disengaged  | 0181:<br>Admixture   | 0182:<br>Thermostat   | 0183:<br>Pressure gauge   |
|  |  |  |  |  |  |  |  |
| 0184:<br>Roll on board   | 0185:<br>Spark coil-ignition element  | 0186:<br>Cloth stack  | 0187:<br>Lifting of the plaiting table  | 0188:<br>Lowering of the plaiting table   | 0189:<br>Move the plaiting blade   | 0190:<br>Reduction of the length of layer   | 0191:<br>Enlargement of the length of layer   |
|  |  |  |  |  |  |  |  |
| 0192:<br>Marking fold protrusion   | 0193:<br>Stack height limit   | 0194:<br>Rollers  | 0195:<br>Disengagement of rollersRelease roller contact pressure                    | 0196:<br>Release roller contact pressure  | 0197:<br>Engage lower roller contact   | 0198:<br>Engage upper roller contact  | 0199:<br>Rollers with internal pressure   |
|  |  |  |  |  |  |  |  |
| 0200:<br>Rollers with internal pressure, pressing/loading                          | 0201:<br>Ends of rollers  | 0202:<br>Pressure on left-hand ends of rollers                                      | 0203:<br>Pressure on right-hand ends of rollers                                     | 0204:<br>Compensation of dead-weight of upper roller                                | 0205:<br>Compensation of dead-weight of left-hand end of upper roller                | 0206:<br>Compensation of dead-weight of right-hand end of upper roller                | 0207:<br>Lamination   |
|  |  |  |  |  |  |  |  |
| 0208:<br>Winding side guide  | 0209:<br>Guide-roller control   | 0210:<br>Guide-roller forwards  | 0211:<br>Guide-roller backwards   | 0212:<br>Winding and cutting  | 0213:<br>Half-width winding  | 0214:<br>Cloth scray  | 0215:<br>Fill the cloth scray   |
|  |  |  |  |  |  |  |  |
| 0216:<br>Empty the cloth scray   | 0217:<br>Inspection table   | 0218:<br>Raise inspection table   | 0219:<br>Lower inspection table   | 0220:<br>Cloth track temperature  | 0221:<br>Cloth track humidity  | 0222:<br>Rinse  | 0223:<br>Cloth track speed compensation   |
|  |  |  |  |  |  |  |  |
| 0224:<br>Measure humidity  | 0225:<br>Cloth track steaming   | 0226:<br>Cloth track entry  | 0227:<br>Cloth track exit   | 0228:<br>Disturbance  | 0229:<br>Conveyer belt   | 0230:<br>Emission of heat by radiation  | 0231:<br>Pneumatic energy   |
|  |  |  |  |  |  |  |  |
| 0232:<br>Electric energy   | 0233:<br>Pressure measurement   | 0234:<br>Valve; shut-off element  | 0235:<br>Embossing  | 0236:<br>Flanged bobbing; beam  | 0237:<br>Unleaded fuel   | 0238:<br>Parking brake  | 0239:<br>Brake failure; brake system malfunction                                      |
|  |  |  |  |  |  |  |  |
| 0240:<br>Parking lights  | 0241:<br>Bonnet; hood   | 0242:<br>Boot; trunk  | 0243:<br>Choke; cold starting aid   | 0244:<br>Signal horn  | 0245:<br>Fuel  | 0246:<br>Engine coolant temperature   | 0247:<br>Battery charging   |


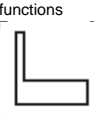



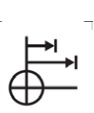
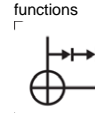
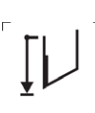

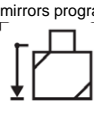




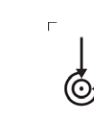
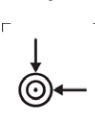


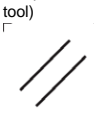
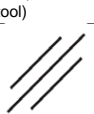


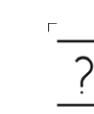






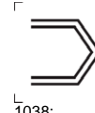
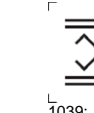
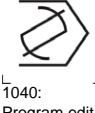
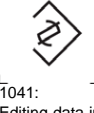
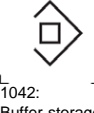
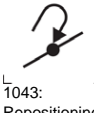
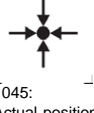

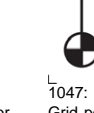
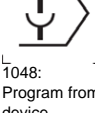

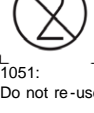

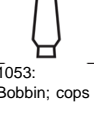

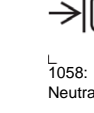
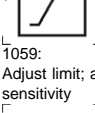
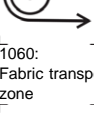
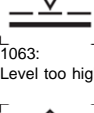
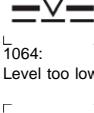
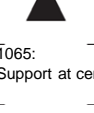
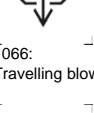
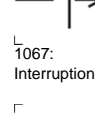
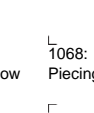
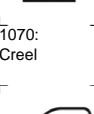
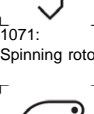
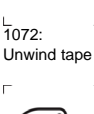
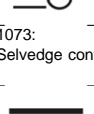
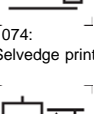
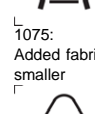
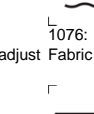
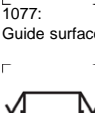
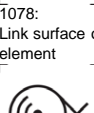
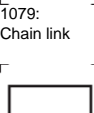
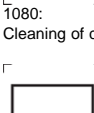
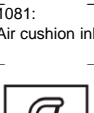
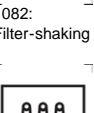
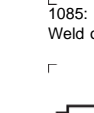
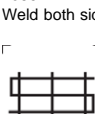
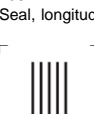
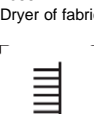


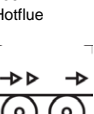
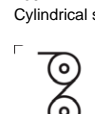
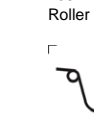








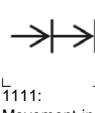


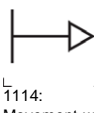
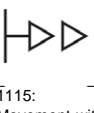
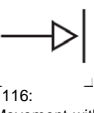
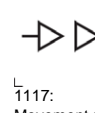
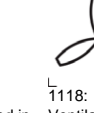







|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|     |     |     |     |     |     |     |     |
| 0248:<br>Engine oil  | 0249:<br>Seat belt  | 0250:<br>Headlamp cleaner   | 0251:<br>Functional arrow; group select   | 0252:<br>Interrupted rectilinear motion   | 0253:<br>Incremental rectilinear motion  | 0254:<br>Rectilinear repeated positioning   | 0255:<br>Single limited rectilinear motion and return                                 |
|    |    |    |    |    |    |    |    |
| 0256:<br>Overtravel, rectilinear   | 0257:<br>Limited rectilinear motion with temporary delay before return              | 0258:<br>Clockwise rotation   | 0259:<br>Feed   | 0260:<br>Longitudinal feed  | 0261:<br>Transverse feed   | 0262:<br>Vertical feed  | 0263:<br>Feed per revolution  |
|    |    |    |    |    |    |    |    |
| 0264:<br>Feed per stroke   | 0265:<br>Feed per minute, feed range 1  | 0266:<br>Rapid traverse   | 0267:<br>Spindle  | 0268:<br>Spindle, drilling  | 0269:<br>Spindle, milling  | 0270:<br>Spindle, grinding  | 0271:<br>Spindle, tapping   |
|    |    |    |    |    |    |    |    |
| 0272:<br>Quill   | 0273:<br>Interchange  | 0274:<br>Chuck  | 0275:<br>Faceplate  | 0276:<br>Colette  | 0277:<br>Work head; spindle head   | 0278:<br>Tailstock  | 0279:<br>Turret   |
|    |    |    |    |    |    |    |    |
| 0280:<br>Press slide   | 0281:<br>Grinding radius attachment   | 0282:<br>Work table, rectangular  | 0283:<br>Magnetic plate, rectangular  | 0284:<br>Work table; round  | 0285:<br>Magnetic plate; round   | 0286:<br>Rotary tools   | 0287:<br>Stationary, single-point tools   |
|    |    |    |    |    |    |    |    |
| 0288:<br>Milling cutter  | 0289:<br>Circular saw   | 0290:<br>Drill  | 0291:<br>Reamer   | 0292:<br>Tap  | 0293:<br>Cutter block, without blades  | 0294:<br>Cutter block, with blades  | 0295:<br>Grinding/abrasive wheel  |
|  |  |  |  |  |  |  |  |
| 0296:<br>Centreless grinding, abrasive wheel                                       | 0297:<br>Centreless grinding, regulating or feed wheel                              | 0298:<br>Abrasive disc  | 0299:<br>Abrasive band  | 0300:<br>Single-point truing/dressing tool  | 0301:<br>Internal broach   | 0302:<br>External broach  | 0303:<br>Linear saw   |
|  |  |  |  |  |  |  |  |
| 0304:<br>Chain saw   | 0305:<br>Press tool; die set  | 0306:<br>Polishing wheel  | 0307:<br>Rotary brush   | 0308:<br>Tool-magazine, turret type   | 0309:<br>Tool-magazine, chain type   | 0310:<br>Tracer template  | 0311:<br>Chain  |
|  |  |  |  |  |  |  |  |
| 0312:<br>Scraping; coating; spreading  | 0313:<br>Chips; swarf   | 0314:<br>Safety device (mechanical) against overload                                | 0315:<br>Workpiece; product   | 0316:<br>Blow-moulded product   | 0317:<br>Compression-moulded product   | 0318:<br>Injection-moulded product  | 0319:<br>Flow-moulded product   |
|  |  |  |  |  |  |  |  |
| 0320:<br>Preform for blow moulding   | 0321:<br>Workpiece [product] holder [fixture]                                       | 0322:<br>Workpiece [product] gripping device  | 0323:<br>Stretcher bars for plastics moulding                                       | 0324:<br>Sheet stacking   | 0325:<br>Haul off for plastics moulding  | 0326:<br>Hand wheel   | 0327:<br>Lever  |
|  |  |  |  |  |  |  |  |
| 0328:<br>Half-nut  | 0329:<br>Back stop [gauge] for guillotines  | 0330:<br>Broach puller  | 0331:<br>Broach retriever   | 0332:<br>Blow moulding die  | 0333:<br>Blow needle   | 0334:<br>Blow mandrel   | 0335:<br>Compression mould  |
|  |  |  |  |  |  |  |  |
| 0336:<br>Injection mould   | 0337:<br>Plasticizing unit  | 0338:<br>Plasticizing cylinder  | 0339:<br>Plasticizing cylinder with plunger   | 0340:<br>Plasticizing cylinder with screw   | 0341:<br>Extrusion die, general  | 0342:<br>Extrusion die, multiple strand die   | 0343:<br>Extrusion die, sheet die   |
|  |  |  |  |  |  |  |  |
| 0344:<br>Extrusion die, tube die   | 0345:<br>Extrusion die, tubular film die  | 0346:<br>Extrusion die, cable covering die  | 0347:<br>Plastics moulding, accumulator with ejector                                | 0348:<br>Plastics moulding, external sizing unit                                    | 0349:<br>Plastics moulding, nip roll assembly with collapsing boards                 | 0350:<br>Plastics moulding, corrugating device  | 0351:<br>Strip feed rollers   |
|  |  |  |  |  |  |  |  |
| 0352:<br>  | 0353:<br>   | 0354:<br>   | 0355:<br>   | 0356:<br>   | 0359:<br>  | 0360:<br>   | 0361:<br>   |

| Pressure cushion   | Main electrical switch  | Plug and socket; plug connection  | Coolant pump  | Water pump  | Reservoir  | Water pump  | Level indicator (fluid)   |
|--|---|---|---|---|--|---|---|
|     |     |     |     |     |     |     |     |
| 0362:<br>Scraper   | 0363:<br>Pilot flame  | 0364:<br>Working flame  | 0365:<br>Turning  | 0366:<br>Boring   | 0367:<br>Planing   | 0368:<br>Shaping  | 0369:<br>Slotting   |
|    |    |    |    |    |    |    |    |
| 0370:<br>Drilling  | 0371:<br>Milling  | 0372:<br>Conventional milling; up cut milling                                       | 0373:<br>Climb milling; down cut milling  | 0374:<br>Grinding   | 0375:<br>External cylindrical grinding   | 0376:<br>Internal cylindrical grinding  | 0377:<br>Plunge cut grinding  |
|    |    |    |    |    |    |    |    |
| 0378:<br>Face grinding   | 0379:<br>Internal honing  | 0380:<br>External honing  | 0381:<br>Lapping  | 0382:<br>Threading  | 0383:<br>Reaming   | 0384:<br>Tapping  | 0385:<br>External broaching   |
|    |    |    |    |    |    |    |    |
| 0386:<br>Internal broaching  | 0387:<br>Shearing; cutting; guillotining  | 0388:<br>Rolling -- symmetrical rolls   | 0389:<br>Rolling -- 4 rolls   | 0390:<br>Bending; folding   | 0391:<br>Lubricating oil   | 0392:<br>Face truing [dressing] by single-point tool                                  | 0393:<br>Straight truing [dressing] by single-point tool                              |
|    |    |    |    |    |    |    |    |
| 0394:<br>Crush dressing  | 0395:<br>Rotary diamond truing  | 0397:<br>Load workpiece [product]   | 0398:<br>Unload workpiece [product]   | 0399:<br>Engage tracer  | 0400:<br>Disengage tracer  | 0401:<br>Rotary tool retention  | 0402:<br>Rotary tool release  |
|    |    |    |    |    |    |    |    |
| 0403:<br>Close half-nut  | 0404:<br>Open half-nut  | 0405:<br>Pressure cushion decompressed  | 0406:<br>Pressure cushion gripping  | 0407:<br>Engage bottom roll, 4 rolls  | 0408:<br>Engage upper roll, 3 rolls  | 0409:<br>Engage bottom rolls, 3 rolls   | 0410:<br>Folding beam up  |
|   |   |   |   |   |   |   |   |
| 0411:<br>Folding beam down   | 0412:<br>Oriented spindle stop  | 0413:<br>Material [bar feed] to stop position                                       | 0414:<br>Cores in moulding position   | 0415:<br>Cores disengaged from moulding position                                    | 0416:<br>Regulation of wall thickness of preform                                     | 0417:<br>Change drain and refill  | 0419:<br>Refer to instruction book, information; reading-room; library                |
|  |  |  |  |  |  |  |  |
| 0420:<br>Refer to electrical instruction book (information)                        | 0421:<br>Examine; check   | 0422:<br>Ready (finished); acknowledgement  | 0423:<br>Manual cleaning  | 0424:<br>Automatic cleaning   | 0425:<br>Double tool change arm  | 0426:<br>One cycle  | 0427:<br>Interruption of automatic cycle and return to start position                 |
|  |  |  |  |  |  |  |  |
| 0428:<br>Subcycle  | 0429:<br>Single tool change arm   | 0430:<br>Weight   | 0431:<br>Interrupted rotation   | 0432:<br>Above working temperature range  | 0433:<br>Below working temperature range   | 0434A:<br>Caution   | 0434B:<br>Caution   |
|  |  |  |  |  |  |  |  |
| 0435:<br>Assistance; query   | 0436:<br>Rotary repeated positioning  | 0437:<br>Relative motion out  | 0438:<br>Relative motion in   | 0439:<br>Dimensional arrow  | 0440:<br>Direction of continuous rotation, three-dimensional presentation            | 0441:<br>Compound slide   | 0442:<br>Steady rest  |
|  |  |  |  |  |  |  |  |
| 0443:<br>Workpiece separation, sequencing  | 0444:<br>Workpiece, stop engage   | 0445:<br>Workpiece, stop disengage  | 0446:<br>Workpiece, direction selector, close                                       | 0447:<br>Workpiece, direction selector, open  | 0448:<br>Workpiece, centring   | 0449:<br>Lock longitudinal, gripping centre points                                    | 0450:<br>Chuck jaws in changing position  |
|  |  |  |  |  |  |  |  |
| 0451:<br>Welding torch carriage  | 0452:<br>Gas supply   | 0453:<br>Workpiece connection   | 0454:<br>Dropping voltage   | 0455:<br>Substantially level voltage characteristic                                 | 0456:<br>Position lights; side lights  | 0457:<br>Combustion preheat; engine start aid   | 0458:<br>Current slope increasing   |
|  |  |  |  |  |  |  |  |
| 0459:<br>Welding, general  | 0460:<br>Manual metal arc welding   | 0461:<br>MIG/MAG welding  | 0462:<br>TIG welding  | 0463:<br>Manual metal arc welding electrode holder                                  | 0464:<br>MIG/MAG torch   | 0465:<br>TIG torch  | 0466:<br>Hopper (powder, flux)  |
|  |  |  |  |  |  |  |  |
| 0467:<br>Hopper (powder, flux)   | 0468:<br>Hopper (powder, flux)  | 0469:<br>Hopper (powder, flux)  | 0470:<br>Hopper (powder, flux)  | 0471:<br>Hopper (powder, flux)  | 0472:<br>Hopper (powder, flux)   | 0473:<br>Hopper (powder, flux)  | 0474:<br>Hopper (powder, flux)  |

|  |   |   |   |  |  |   |  |
|--|---|---|---|--|--|---|--|
| <p>0467:<br/>Submerged arc welding</p>                                | <p>0468:<br/>Arc spot welding</p>                                 | <p>0469:<br/>MIG/MAG spot welding</p>                           | <p>0470:<br/>TIG spot welding</p>   | <p>0471:<br/>Dip transfer</p>                      | <p>0472:<br/>Spray transfer</p>   | <p>0473:<br/>Pulse transfer</p>   | <p>0474:<br/>Purging of air (by gas)</p>                                 |
| <p>0475:<br/>Arc ignition by contact</p>                             | <p>0476:<br/>Arc ignition by high frequency</p>                  | <p>0477:<br/>Plasma torch</p>                                  | <p>0478:<br/>Plasma welding</p>    | <p>0479:<br/>Plasma cutting</p>                   | <p>0480:<br/>Plasma gas</p>    | <p>0481:<br/>Plasma shielding gas</p>                                      | <p>0482:<br/>Plasma torch connection to electrode, negative supply</p>  |
| <p>0483:<br/>Plasma torch connection to nozzle, positive supply</p>  | <p>0484:<br/>Punch</p>   | <p>0485:<br/>Punching</p>                                      | <p>0486:<br/>Document to be filmed</p>   | <p>0487:<br/>Document not to be filmed</p>        | <p>0488:<br/>Original in colour</p>    | <p>0489:<br/>Microform of first generation in colour</p>                   | <p>0490:<br/>Continuation on another reel</p>                           |
| <p>0491:<br/>Continuation of another reel</p>                        | <p>0492:<br/>Ignition</p>                                        | <p>0493:<br/>Co-ordinate tracing</p>                           | <p>0494:<br/>Powder paint marking</p>    | <p>0495:<br/>Bulbous bow</p>                      | <p>0496:<br/>Side thruster</p>   | <p>0497:<br/>«One-star» compartment</p>                                    | <p>0498:<br/>«Two-star» compartment</p>                                 |
| <p>0499:<br/>«Three-star» compartment</p>                            | <p>0500:<br/>Frozen food storage compartment</p>                 | <p>0501:<br/>Adjust tension of material (cloth or yarn)</p>    | <p>0502:<br/>Variation of material (cloth or yarn) tension, with initial position</p>  | <p>0503:<br/>Symmetrical course</p>               | <p>0504:<br/>Cooling of the fabric web</p>   | <p>0505:<br/>Relative humidity; moisture content</p>                       | <p>0506:<br/>Do not actuate during operation</p>                        |
| <p>0507:<br/>Actuate only during operation</p>                      | <p>0508:<br/>Count the layers</p>                               | <p>0509:<br/>Pressing by rollers</p>                          | <p>0510:<br/>Shut-off valve, straight</p>   | <p>0511:<br/>Steam energy</p>                    | <p>0512:<br/>Stretching unit</p>    | <p>0513:<br/>Spinning nozzle</p>    | <p>0514:<br/>Central position</p>                                      |
| <p>0515:<br/>Output convection</p>                                 | <p>0516:<br/>Not suitable for use with anaesthetic agents</p>  | <p>0517:<br/>Key switch; key fastener</p>                    | <p>0518:<br/>Counting</p>    | <p>0519:<br/>Punch marking</p>                  | <p>0520:<br/>Punch marking, single/intermittent/continuous arrow from a point of origin</p>  | <p>0521:<br/>Movement in direction of</p>                                | <p>0522:<br/>Mechanical energy</p>                                    |
| <p>0523:<br/>Heat energy</p>                                       | <p>0524:<br/>Water energy</p>                                  | <p>0525:<br/>Hydraulic energy</p>                            | <p>0526:<br/>Kerf</p>    | <p>0527:<br/>Reduced run; reduced speed</p>     | <p>0528:<br/>Much reduced run; much reduced speed</p>                                        | <p>0529:<br/>Smoothing; crushing; rolling</p>                            | <p>0530:<br/>Steam</p>    |
| <p>0533:<br/>Upper limit of temperature</p>                        | <p>0534:<br/>Lower limit of temperature</p>                    | <p>0535:<br/>Transfer of heat in general</p>                 | <p>0536:<br/>Water; fluid</p>    | <p>0537:<br/>Air</p>                            | <p>0538:<br/>Cutting, general</p>    | <p>0539:<br/>Reversal of sequence</p>                                    | <p>0540:<br/>Zero-point adjustment</p>                                |
| <p>0541:<br/>Variability with a preset starting point</p>          | <p>0542:<br/>Lifting point; central support</p>                | <p>0543:<br/>Air cooling</p>                                 | <p>0544:<br/>Water cooling</p>   | <p>0545:<br/>Chill roll</p>                     | <p>0546:<br/>Heating roll</p>    | <p>0547:<br/>Synchronization of speeds (e.g. normal and fast speed)</p>  | <p>0548:<br/>Pressure control</p>                                     |
| <p>0549:<br/>Rotational speed control</p>                          | <p>0550:<br/>Safety cover</p>                                  | <p>0551:<br/>Pressure rollers</p>                            | <p>0552:<br/>Transverse cutting</p>    | <p>0553:<br/>Longitudinal cutting</p>           | <p>0554:<br/>De-ionization; static discharge</p>   | <p>0555:<br/>Ionization; static charging</p>                             | <p>0556:<br/>Winding with tangential drive</p>                        |
| <p>0557:<br/>Winding with direct drive</p>                         | <p>0558:<br/>Winding with tangential and direct drive</p>      | <p>0559:<br/>Cooling control</p>                             | <p>0560:<br/>Depositing roller</p>   | <p>0561:<br/>Gusset seal off</p>                | <p>0562:<br/>Gusset seal on</p>    | <p>0563:<br/>Immersion roller; wash roller</p>                           | <p>0564:<br/>Pressure rollers, one roller with internal pressure</p>  |
| <p>0565:<br/>Movement of one unit in two directions</p>            | <p>0566:<br/>Roller; cylinder</p>                              | <p>0567:<br/>Fold retainer</p>                               | <p>0568:<br/>Machines in combined operation</p>                                      | <p>0569:<br/>Machine in separate operation</p>  | <p>0570:<br/>Brushing against fabric run direction</p>                                       | <p>0571:<br/>Brushing with fabric run direction</p>                      | <p>0572:<br/>Seam, general</p>                                        |
| <p>0573:<br/>Multiple seams</p>                                    | <p>0574:<br/>Adjust shearing unit</p>                          | <p>0575:<br/>Adjust shearing roller to the ledger blade</p>  | <p>0576:<br/>Engage and disengage shearing roller against inferior knife</p>         | <p>0577:<br/>Adjust shearing roller</p>         | <p>0578:<br/>Raising of pile, general</p>  | <p>0579:<br/>Disengage pile-raising roller</p>                           | <p>0580:<br/>Engage pile-raising roller</p>                           |



|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|      |      |      |      |      |      |      |      |
| 0581:<br>Engage/disengage pile-raising roller                                      | 0582:<br>Storage tank; preparation tank   | 0583:<br>Storage tank; preparation tank   | 0584:<br>Outward flow of heat carrier   | 0585:<br>Return flow of heat carrier  | 0586:<br>Present switching for temperature increase                                  | 0587:<br>Adjustment of tank to fabric centre  | 0588:<br>Feeler; sensor   |
|    |    |    |    |    |    |    |    |
| 0589:<br>Moisture control  | 0590:<br>Swivel device for reeling/winding  | 0591:<br>Selvage lifting  | 0592:<br>Change of rotational speed   | 0593:<br>Loop blowing device  | 0594:<br>Steam blowing device  | 0595:<br>Circulation compressor   | 0596:<br>Bleeding   |
|    |    |    |    |    |    |    |    |
| 0597:<br>Adjust arc of contact   | 0598:<br>Reduce arc of contact  | 0599:<br>Increase arc of contact  | 0600:<br>Adjustment of lower limit of compensator                                   | 0601:<br>Adjustment of upper limit of compensator                                   | 0602:<br>Loop compartment  | 0603:<br>Single-width fabric  | 0604:<br>Multi-width fabric   |
|    |    |    |    |    |    |    |    |
| 0605:<br>Wound fabric  | 0606:<br>Heater plate   | 0607:<br>Fabric out of contact with heater plate                                    | 0608:<br>Fabric in contact with heater plate  | 0609:<br>Heating of chamber   | 0610:<br>Double plying   | 0611:<br>Pattern brushing   | 0612:<br>Setting of roughing depth  |
|    |    |    |    |    |    |    |    |
| 0613:<br>Knife shaft   | 0614:<br>Disengage brushing roller  | 0615:<br>Protect from heat and radioactive sources                                  | 0616:<br>Tilt pointed table   | 0617:<br>Adjust right-hand side of pointed table                                    | 0618:<br>Adjust left-hand side of pointed table                                      | 0619:<br>Adjust horizontally pointed table  | 0620:<br>Lighter  |
|    |    |    |    |    |    |    |    |
| 0621:<br>Fragile; handle with care   | 0622:<br>Use no hooks   | 0623:<br>This way up  | 0624:<br>Keep away from sunlight  | 0625:<br>Sling here   | 0626:<br>Keep away from rain   | 0627:<br>Centre of gravity  | 0628:<br>Do not roll  |
|   |   |   |   |   |   |   |   |
| 0629:<br>Do not use hand truck here  | 0630:<br>Stacking limit by mass   | 0631:<br>Clamp as indicated   | 0632:<br>Temperature limit  | 0633:<br>Front fog light  | 0634:<br>Rear fog light  | 0635A:<br>Windscreen demisting and defrosting   | 0635B:<br>Windscreen demisting and defrosting   |
|  |  |  |  |  |  |  |  |
| 0636A:<br>Rear window demisting and defrosting                                     | 0636B:<br>Rear window demisting and defrosting                                      | 0637A:<br>Interior heating; heater  | 0637B:<br>Interior heating; heater  | 0638:<br>Door-lock control  | 0639:<br>Long-range lamp   | 0640:<br>Engine   | 0641:<br>Fuel economy   |
|  |  |  |  |  |  |  |  |
| 0642:<br>Air ventilation, all outlets  | 0643:<br>Air ventilation, right outlets   | 0644:<br>Air ventilation, left outlets  | 0645:<br>Air ventilation, leg room  | 0646:<br>Air ventilation, right and left room                                       | 0647:<br>Windscreen wiper, intermittent; windshield wiper, intermittent              | 0648:<br>Window lift (power-operated)   | 0649A:<br>Heated seat   |
|  |  |  |  |  |  |  |  |
| 0649B:<br>Heated seat  | 0650:<br>Subtotal   | 0651A:<br>Horizontal return with line spacing                                       | 0651B:<br>Horizontal return with line spacing                                       | 0652:<br>Equals   | 0653:<br>Square root   | 0654:<br>Multiplication   | 0655A:<br>Division  |
|  |  |  |  |  |  |  |  |
| 0655B:<br>Division   | 0656:<br>Total  | 0657:<br>Non-add  | 0658:<br>Line spacing   | 0659:<br>Biological risks   | 0660:<br>Master attachment   | 0661:<br>Master alignment; image shift  | 0662:<br>Master inking  |
|  |  |  |  |  |  |  |  |
| 0663:<br>Master damping  | 0664:<br>Master priming   | 0665:<br>Master ejection  | 0666:<br>Blanket inking   | 0667:<br>Single-sided original  | 0668:<br>Double-sided original   | 0669:<br>Single-sided copy  | 0670:<br>Double-sided copy  |
|  |  |  |  |  |  |  |  |
| 0992:<br>Forward continuous, read all data, with machine functions                 | 0993:<br>Forward block by block, read all data, with machine functions              | 0994:<br>Programmed stop  | 0995:<br>Programmed optional stop   | 0996:<br>Forward block by block, read all data, without machine functions           | 0997:<br>Forward, search for particular data, without machine functions              | 0998:<br>Backward, search for particular data, without machine functions              | 0999:<br>Forward, search for block number, without machine functions                  |
|  |  |  |  |  |  |  |  |
| 1000:<br>Backward, search for block number, without machine functions              | 1001:<br>Forward, search for program alignment                                      | 1002:<br>Backward, search for program alignment                                     | 1003:<br>Beginning of program   | 1004:<br>End of program   | 1005:<br>Backward, search for beginning of program                                   | 1006:<br>End of program with automatic rewind to beginning of                         | 1007:<br>Optional block skip  |

| machine functions  | function, without machine functions   | function, without machine functions   |  |  | without machine functions  | program, without machine functions  |   |
|--|---|---|--|--|--|---|---|
|     |     |     |          |        |     |     |     |
| 1008:<br>Manual data input   | 1009:<br>Axis control, normal<br>(machine follows<br>program)                       | 1010:<br>Axis control in mirror<br>image mode (machine<br>mirrors program)          | 1011:<br>Reference position  | 1012:<br>Co-ordinate basic origin  | 1013:<br>Absolute program (co-<br>ordinate dimension words)                          | 1014:<br>Incremental program<br>(incremental dimension words)                         | 1015:<br>Zero offset  |
|    |    |    |         |       |    |    |    |
| 1016:<br>Tool offset, non-<br>rotating tool, vertical                              | 1017:<br>Tool offset, non-rotating<br>tool, horizontal                              | 1018:<br>Tool length compensation<br>(rotating tool)                                | 1019:<br>Tool radius<br>compensation (rotating<br>tool)                                  | 1020:<br>Tool diameter<br>compensation (rotating<br>tool)                              | 1021:<br>Tool tip radius compensation  | 1022:<br>Positioning accuracy, fine   | 1023:<br>Positioning accuracy,<br>normal  |
|    |    |    |         |       |    |    |    |
| 1024:<br>Positioning accuracy,<br>coarse   | 1025:<br>Write data into store  | 1026:<br>Read data from store   | 1027:<br>Reset   | 1028:<br>Cancel message; delete<br>data  | 1029:<br>Reset store contents  | 1030:<br>Delete store contents  | 1031:<br>Program data error   |
|    |    |    |         |       |    |    |    |
| 1032:<br>Data carrier fault  | 1033:<br>In position  | 1034:<br>Storage overflow   | 1035:<br>Prewarning storage<br>overflow  | 1036:<br>Storage error   | 1037:<br>Program storage   | 1038:<br>Subroutine   | 1039:<br>Subroutine storage   |
|    |    |    |         |       |    |    |    |
| 1040:<br>Program edit  | 1041:<br>Editing data in storage  | 1042:<br>Buffer storage   | 1043:<br>Repositioning   | 1044:<br>Programmed position   | 1045:<br>Actual position   | 1046:<br>Position error; servo error  | 1047:<br>Grid point; sub-reference<br>position  |
|   |   |   |        |      |   |   |   |
| 1048:<br>Program from external<br>device   | 1049:<br>Data carrier input via an<br>alternative device                            | 1051:<br>Do not re-use  | 1052:<br>Underwinding  | 1053:<br>Bobbin; cops  | 1054:<br>Top reserve; tip bench  | 1056:<br>Oil; fluid   | 1058:<br>Neutral zone   |
|  |  |  |       |     |  |  |  |
| 1059:<br>Adjust limit; adjust<br>sensitivity                                       | 1060:<br>Fabric transport in exit<br>zone   | 1063:<br>Level too high   | 1064:<br>Level too low   | 1065:<br>Support at centre   | 1066:<br>Travelling blower   | 1067:<br>Interruption in material flow  | 1068:<br>Piecing/joining material   |
|  |  |  |       |     |  |  |  |
| 1069:<br>Material thickness  | 1070:<br>Creel  | 1071:<br>Spinning rotor   | 1072:<br>Unwind tape   | 1073:<br>Selvage control   | 1074:<br>Selvage printer   | 1075:<br>Added fabric web width adjust<br>smaller                                     | 1076:<br>Fabric web smoothing   |
|  |  |  |       |     |  |  |  |
| 1077:<br>Guide surface of clamp  | 1078:<br>Link surface of clamping<br>element  | 1079:<br>Chain link   | 1080:<br>Cleaning of chain link  | 1081:<br>Air cushion inlet   | 1082:<br>Filter-shaking device   | 1084:<br>Pointed table  | 1085:<br>Weld one side/end  |
|  |  |  |       |     |  |  |  |
| 1086:<br>Weld both sides/ends  | 1087:<br>Seal, longitudinal   | 1088:<br>Dryer of fabric web  | 1089:<br>Steamer; fabric web<br>steamer  | 1090:<br>Tentering machine   | 1091:<br>Hotflue   | 1092:<br>Cylindrical silver can   | 1094:<br>Roller (front view)  |
|  |  |  |       |     |  |  |  |
| 1095:<br>Weft or stitch row  | 1096:<br>Warp   | 1097:<br>Selvage  | 1098:<br>Guide track in inlet  | 1099:<br>Roll of fabric (front view)   | 1100:<br>Overfeed  | 1101:<br>Arc of contact   | 1102:<br>Sheet loop   |
|  |  |  |       |     |  |  |  |
| 1103:<br>Rotating brush  | 1104:<br>Cross-brush  | 1105:<br>Brush band   | 1106:<br>Plaiting  | 1107:<br>Write and read data into<br>and from store                                    | 1108:<br>Remote control, switch on;<br>remote control, activate                      | 1109:<br>Remote control, switch off;<br>remote control, deactivate                    | 1110:<br>Movement to and from<br>the operator   |
|  |  |  |       |     |  |  |  |
| 1111:<br>Movement in two or<br>more steps  | 1112:   | 1113:<br>Load rotation  | 1114:<br>Movement with normal<br>speed in direction of<br>arrow from a fixed<br>position | 1115:<br>Movement with fast<br>speed in direction of<br>arrow from a fixed<br>position | 1116:<br>Movement with normal<br>speed in direction of arrow<br>to a fixed position  | 1117:<br>Movement with fast speed in<br>direction of arrow to a fixed<br>position     | 1118:<br>Ventilator, general  |



|  |  |   |  |  |   |   |  |
|--|--|---|--|--|---|---|--|
|  |  |   |  |  |   |   |  |
| 1119:<br>Closed, mechanical  | 1120:<br>Opened, mechanical                    | 1121:<br>Single exposure technique                          | 1122:<br>Serial exposure   | 1123:<br>Cine radiographic exposure                            | 1124:<br>Optical focussing of camera                                | 1125:<br>Camera zoom adjustment                             | 1126:<br>Film movement in direction of arrow                               |
|  |  |   |  |  |   |   |  |
| 1127:<br>Take-up magazine  | 1128:<br>Feed magazine (for flexible material) | 1129:<br>Recording and play-back                            | 1130:<br>Film numbering/identification                                     | 1131:<br>Interrupt   | 1132:<br>Uncollated copies; stacks                                  | 1133:<br>Collated copies; sets                              | 1134:<br>Paper-clips   |
|  |  |   |  |  |   |   |  |
| 1135:<br>General symbol for recovery/recyclable                                  | 1136:<br>Sort in stacks                        | 1137:<br>Photo original                                     | 1138:<br>Remove used master container                                      | 1139:<br>Fan fold for continuous stationary                    | 1140:<br>Ready (to operate)   | 1141A:<br>Identification light; beacon                      | 1141B:<br>Identification light; beacon                                     |
|  |  |   |  |  |   |   |  |
| 1142:<br>Working light   | 1143:<br>Telescoping light mast                | 1144:<br>Stairs light                                       | 1145:<br>Working spot light for street cleaning and winter service vehicle | 1146:<br>Reversing lamp; back-up lamp                          | 1147:<br>Hydraulic oil lamp   | 1148:<br>Hydraulic fluid                                    | 1149:<br>Connect compressed air coupling; compressed air coupling, engaged |
|  |  |   |  |  |   |   |  |
| 1150:<br>Disconnect compressed air coupling; compressed air coupling, disengaged | 1151:<br>Limit switch, general                 | 1152:<br>Battery open                                       | 1153:<br>Electric generator, rotating, general                             | 1154:<br>Pull switch, switch position pulled; pull to activate | 1155:<br>Pull switch, switch position pushed in; push to deactivate | 1156:<br>Engine; reciprocating internal combustion engine   | 1157:<br>Exhaust gate  |
|  |  |   |  |  |   |   |  |
| 1161:<br>Automatic transmission  | 1162:<br>Shifted transmission                  | 1163:<br>Power take-off, off                                | 1164:<br>Power take-off, on  | 1165:<br>Power take-off  | 1166A:<br>Transmission  | 1166B:<br>Transmission                                      | 1167:<br>Transmission oil-pressure   |
|  |  |   |  |  |   |   |  |
| 1168A:<br>Transmission oil-temperature   | 1168B:<br>Transmission oil-temperature         | 1169:<br>Transmission oil-filter                            | 1170:<br>Engine intake air filter; engine combustion air filter            | 1171:<br>Hydraulic clutch                                      | 1172:<br>Magnetic clutch  | 1173:<br>Brake, general                                     | 1174:<br>Handbrake engaged   |
|  |  |   |  |  |   |   |  |
| 1175:<br>Handbrake disengaged  | 1176:<br>Winch                                 | 1177:<br>Platform controlled; operation from working basket | 1179:<br>Alarm with siren; siren, general                                  | 1180:<br>Engine shut-off                                       | 1181:<br>Main panel   | 1182:<br>Remote panel                                       | 1183:<br>Lower fork  |
|  |  |   |  |  |   |   |  |
| 1184:<br>Raise fork  | 1185:<br>Tilt forward                          | 1186:<br>Tilt rearward                                      | 1187:<br>Extend reach  | 1188:<br>Retract reach   | 1189:<br>Side shift to left   | 1190:<br>Side shift to right                                | 1191:<br>Fork spread open  |
|  |  |   |  |  |   |   |  |
| 1192:<br>Fork spread close   | 1193:<br>Swing anticlockwise                   | 1194:<br>Swing clockwise                                    | 1195:<br>Release load stabilizer   | 1196:<br>Clamp load stabilizer                                 | 1197:<br>Extend load  | 1198:<br>Cabin up   | 1199:<br>Cabin down  |
|  |  |   |  |  |   |   |  |
| 1200:<br>Power take-off  | 1201A:<br>Power take-off No. 1                 | 1201B:<br>Power take-off No. 1                              | 1202A:<br>Power take-off No. 2   | 1202B:<br>Power take-off No. 2                                 | 1203:<br>All-wheel drive, 4 x 4                                     | 1204:<br>Work light   | 1205:<br>Body up/down: lift and lower container                            |
|  |  |   |  |  |   |   |  |
| 1206:<br>Raising of main jib   | 1207:<br>Lowering of main jib                  | 1208:<br>Straightening of flying jib                        | 1209:<br>Bending of flying jib   | 1210:<br>Clockwise rotation of crane pillar                    | 1211:<br>Anticlockwise rotation of crane pillar                     | 1212:<br>Extending of main jib                              | 1213:<br>Retracting of main jib  |
|  |  |   |  |  |   |   |  |
| 1214:<br>Extending of flying jib   | 1215:<br>Retracting of flying jib              | 1216:<br>Anticlockwise rotation of load suspending device   | 1217:<br>Clockwise rotation of load suspending device                      | 1218:<br>Straightening/erection of crane pillar                | 1219:<br>Lowering/folding down of crane pillar                      | 1220:<br>Central locking of axle, on; axle centrally locked | 1221:<br>Central locking of axle, off; axle centrally released             |

|   |   |   |  |  |  |   |  |
|---|---|---|--|--|--|---|--|
|  <p>1222:<br/>Stabilizers extended on both sides, central support</p> |  <p>1223:<br/>Right stabilizers extended, support right</p>            |  <p>1224:<br/>Left stabilizers extended, support left</p>            |  <p>1225:<br/>Right front stabilizers extended</p>                  |  <p>1226:<br/>Left front stabilizers extended</p>                           |  <p>1227:<br/>Left rear stabilizers extended</p>                         |  <p>1228:<br/>Right rear stabilizers extended</p>                    |  <p>1229:<br/>Brush roller pressed</p>  |
|  <p>1230:<br/>Brush roller pressure released</p>                    |  <p>1231:<br/>Scattering pattern; spread</p>                         |  <p>1232:<br/>Quantity scattering material; spreading quantity</p> |  <p>1233:<br/>Scattering amplitude; spreading width</p>           |  <p>1234:<br/>Snow plough</p>   |  <p>1235:<br/>Snow plough down, free motion</p>                        |  <p>1236:<br/>Swing snow plough, free motion</p>                   |  <p>1237:<br/>Disk brush</p>  |
|  <p>1238:<br/>Suction pipe prolongation</p>                         |  <p>1239:<br/>Litter recipient; pick-up device for coarse debris</p> |  <p>1240:<br/>Sprinkler water; spray water for pick-up device</p>  |  <p>1241:<br/>Dirt scraper/scratcher</p>                          |  <p>1242:<br/>Lift/lower loading bucket</p>                               |  <p>1243:<br/>Active litter comprehension</p>                          |  <p>1244:<br/>Clear loading bucket</p>                             |  <p>1245:<br/>Active litter sucker</p>  |
|  <p>1246:<br/>Elevating platform up</p>                             |  <p>1247:<br/>Elevating platform down</p>                            |  <p>1248:<br/>Boom with 4 mast sections, raising of section 1</p>  |  <p>1249:<br/>Roller brush</p>                                    |  <p>1250:<br/>Vibrator of sweeper</p>                                     |  <p>1251:<br/>Dust filter of sweeper</p>                               |  <p>1252:<br/>Litter/pusher</p>                                    |  <p>1253:<br/>Boom with 4 mast sections, lowering of section 1</p>                  |
|  <p>1254:<br/>Boom with 4 mast sections, lowering of section 2</p>  |  <p>1255:<br/>Boom with 4 mast sections, raising of section 2</p>    |  <p>1256:<br/>Boom with 3 mast sections, lowering of section 1</p> |  <p>1257:<br/>Boom with 3 mast sections, raising of section 1</p> |  <p>1258:<br/>Boom with 3 mast sections, lowering of section 2</p>        |  <p>1259:<br/>Boom with 3 mast sections, raising of section 2</p>      |  <p>1260:<br/>Boom with 3 mast sections, lowering of section 3</p> |  <p>1261:<br/>Boom with 3 mast sections, raising of section 3</p>                   |
|  <p>1262:<br/>Boom with 4 mast sections, lowering of section 3</p>  |  <p>1263:<br/>Boom with 4 mast sections, raising of section 3</p>    |  <p>1264:<br/>Boom with 4 mast sections, lowering of section 4</p> |  <p>1265:<br/>Boom with 4 mast sections, raising of section 4</p> |  <p>1266:<br/>Extended stabilizers; swinging-out of stabilizer</p>        |  <p>1267:<br/>Retract stabilizers; swinging back of stabilizer</p>     |  <p>1268:<br/>Body up/down</p>                                     |  <p>1269:<br/>Boom telescopic adjustment</p>  |
|  <p>1270:<br/>Platform up/down</p>                                |  <p>1271:<br/>Boom up/down</p>                                     |  <p>1272:<br/>Boom rotation</p>                                  |  <p>1273:<br/>Upper boom up/down</p>                            |  <p>1274:<br/>Lower boom up/down</p>                                    |  <p>1275:<br/>Boom assay rotation</p>                                |  <p>1276:<br/>Platform swivel movement</p>                       |  <p>1277:<br/>Boom telescopic adjustment up/down</p>                              |
|  <p>1278:<br/>Stairs extended</p>                                 |  <p>1279:<br/>Stairs retracted</p>                                 |  <p>1280:<br/>Platform adjustment up/down</p>                    |  <p>1281:<br/>Extended bridge</p>                               |  <p>1282:<br/>Retract bridge</p>  |  <p>1283:<br/>Bridge up</p>  |  <p>1284:<br/>Bridge down</p>                                    |  <p>1285:<br/>Bridge to left</p>  |
|  <p>1286:<br/>Bridge to right</p>                                 |  <p>1287:<br/>Canopy out</p>                                       |  <p>1288:<br/>Canopy in</p>                                      |  <p>1289:<br/>Open roller curtain</p>                           |  <p>1290:<br/>Close roller curtain</p>                                  |  <p>1291:<br/>Right stabilizer, down</p>                             |  <p>1292:<br/>Right stabilizer, up</p>                           |  <p>1293:<br/>Extend stabilizers, general</p>                                     |
|  <p>1294:<br/>Retract stabilizers, general</p>                    |  <p>1295:<br/>Retractable power drive unit</p>                     |  <p>1296:<br/>Fixed-height power drive unit</p>                  |  <p>1297:<br/>Belt module up/down</p>                           |  <p>1298:<br/>Left hand guide rail</p>                                  |  <p>1299:<br/>Right hand guide rail</p>                              |  <p>1300:<br/>Rear stops</p>                                     |  <p>1301:<br/>Portable fire extinguisher</p>                                      |
|  <p>1302:<br/>Movable fire extinguisher</p>                       |  <p>1303:<br/>Bucket sprayer</p>                                   |  <p>1304:<br/>Fire extinguisher (powder)</p>                     |  <p>1305:<br/>Fire extinguisher (halogen)</p>                   |  <p>1306:<br/>Fire extinguisher (CO2)</p>                               |  <p>1307:<br/>Fire extinguisher (foam)</p>                           |  <p>1308:<br/>Clutch</p>   |  <p>1309:<br/>Grease</p>  |
|  <p>1310:<br/>Special tools</p>                                   |  <p>1311:<br/>Prevent failure</p>                                  |  <p>1312:<br/>Lifting jack, hydraulic</p>                        |  <p>1313:<br/>Lifting jack, mechanic</p>                        |  <p>1314:<br/>Centralized lube system for grease, manually operated</p> |  <p>1315:<br/>Centralized lube system for oil, manually operated</p> |  <p>1316:<br/>Centralized lube system for grease, automatic</p>  |  <p>1317:<br/>Centralized lube system for oil, automatic; central lubrication</p> |
|  <p>1318:<br/>Dipstick</p>  |  <p>1319:<br/>Firing order</p>                                     |  <p>1320:<br/>Pressurized, open slowly</p>                       |  <p>1321:<br/>Mass; weight</p>                                  |  <p>1321A:<br/>Mass; weight</p>   |  <p>1321B:<br/>Mass; weight</p>                                      |  <p>1322:<br/>Water balance for levelling (horizontally)</p>     |  <p>1323:<br/>Water balance for levelling (vertically)</p>                        |

|  |   |   |  |  |  |  |  |
|--|---|---|--|--|--|--|--|
|  |   |   |  |  |  |  |  |
| 1324:<br>Water balance for levelling (vertically and horizontally) | 1325:<br>Rough service/conditions                         | 1326:<br>Acknowledgement  | 1327:<br>Collision protection                                  | 1328:<br>Deceleration at corners                                   | 1329:<br>Laser beam; radiation of laser apparatus                  | 1330:<br>Laser head  | 1331:<br>Cutting torch                       |
|  |   |   |  |  |  |  |  |
| 1332:<br>3-torch bevel head  | 1333:<br>3-torch bevel head, right hand torch only        | 1334:<br>3-torch bevel head, left hand torch only                 | 1335:<br>3-torch bevel head, centre torch only                 | 1336:<br>Plasma torch, mechanical                                  | 1337:<br>Preheating  | 1338:<br>Intense preheating                                | 1339:<br>Time duration of intense preheating |
|  |   |   |  |  |  |  |  |
| 1340:<br>Heating and cutting oxygen                                | 1341:<br>Cutting oxygen                                   | 1342:<br>Piercing, from the middle                                | 1343:<br>Start of cut from plate edge                          | 1344:<br>Tool-to-plate separation control                          | 1345:<br>Constant tool-to-plate separation on plate edge           | 1346:<br>Constant tool-to-plate separation on plate corner | 1347:<br>Tracing, photoelectric              |
|  |   |   |  |  |  |  |  |
| 1348:<br>Tracing, photoelectric; drawing document scale 1:1        | 1349:<br>Tracing, photoelectric; head orientation         | 1350:<br>Tracing, photoelectric; direction of continuous rotation | 1351:<br>Left-hand edge tracing, photoelectric                 | 1352:<br>Right-hand edge tracing, photoelectric                    | 1353:<br>Tracing, photoelectric; automatic search for template     | 1354:<br>Water muffler                                     | 1355:<br>Clamping outside                    |
|  |   |   |  |  |  |  |  |
| 1356:<br>Clamping inside   | 1357:<br>Clamping in fixed position                       | 1358:<br>Tool carriage  | 1359:<br>Tool slide  | 1360:<br>Vacuum  | 1361:<br>Work table  | 1362:<br>Work table with water-basin                       | 1363:<br>Work table with fume suction        |
|  |   |   |  |  |  |  |  |
| 1364:<br>Variability, rotational adjustment                        | 1365:<br>Start/crank                                      | 1366:<br>Hour meter; elapsed operating hours                      | 1367:<br>Hand accelerator control; hand throttle               | 1368:<br>Lift point  | 1369:<br>Filter  | 1370:<br>Engine start aid, primer                          | 1371:<br>Engine failure; engine malfunction  |
|  |   |   |  |  |  |  |  |
| 1372:<br>Engine lubricating oil                                    | 1373:<br>Engine lubricating oil level                     | 1374:<br>Engine lubricating oil pressure                          | 1375:<br>Engine lubricating oil temperature                    | 1376:<br>Engine lubricating oil filter                             | 1377:<br>Engine coolant  | 1378:<br>Engine coolant level                              | 1379:<br>Engine coolant pressure             |
|  |   |   |  |  |  |  |  |
| 1380:<br>Engine coolant temperature                                | 1381:<br>Engine intake; combustion air                    | 1382:<br>Engine intake pressure; combustion air pressure          | 1383:<br>Engine intake temperature; combustion air temperature | 1384:<br>Engine exhaust gas  | 1385:<br>Engine exhaust gas pressure                               | 1386:<br>Engine exhaust gas temperature                    | 1387:<br>Engine start                        |
|  |   |   |  |  |  |  |  |
| 1388:<br>Engine stop   | 1389:<br>Engine rotational speed (revolutions per minute) | 1390:<br>Heat exchanger; coolant fluid radiator; radiator         | 1391:<br>Fuel system failure/malfunction                       | 1392:<br>Fuel pressure   | 1393:<br>Fuel filter   | 1394:<br>Fuel temperature                                  | 1395A:<br>Fuel shut-off                      |
|  |   |   |  |  |  |  |  |
| 1395B:<br>Fuel shut-off  | 1396A:<br>Transmission failure/malfunction                | 1396B:<br>Transmission failure/malfunction                        | 1397:<br>Transmission oil                                      | 1398A:<br>Transmission oil level                                   | 1398B:<br>Transmission oil level                                   | 1399:<br>Brake system                                      | 1400:<br>Brake oil/fluid                     |
|  |   |   |  |  |  |  |  |
| 1401:<br>Brake fluid level   | 1402:<br>Brake system pressure                            | 1403A:<br>Brake system temperature; brake temperature             | 1403B:<br>Brake system temperature; brake temperature          | 1404:<br>Brake system filter                                       | 1405:<br>Brake system, first circuit                               | 1406:<br>Brake system, second circuit                      | 1407:<br>Anti-lock brake system, failure     |
|  |   |   |  |  |  |  |  |
| 1408:<br>Worn brake linings  | 1409:<br>Hydraulic system                                 | 1410:<br>Hydraulic system failure/malfunction                     | 1411:<br>Hydraulic oil   | 1412:<br>Hydraulic oil level                                       | 1413:<br>Hydraulic oil pressure                                    | 1414:<br>Hydraulic oil temperature                         | 1415:<br>Hydraulic oil filter                |
|  |   |   |  |  |  |  |  |
| 1416:<br>Front axle drive 4 x 4                                    | 1417:<br>Rear axle drive 4 x 4                            | 1419:<br>Turn signals, first trailer                              | 1420:<br>Turn signals, second trailer                          | 1421A:<br>Interior compartment illumination; interior (dome) light | 1421B:<br>Interior compartment illumination; interior (dome) light | 1422:<br>Windscreen washer fluid; windshield washer fluid  | 1423:<br>Rear window washer fluid            |


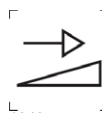



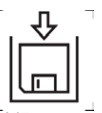
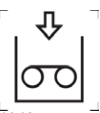









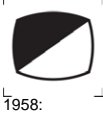
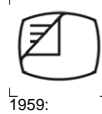




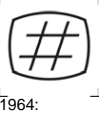
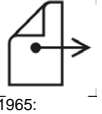

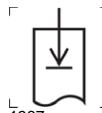

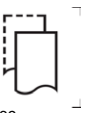




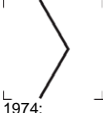
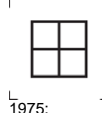
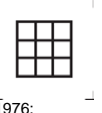
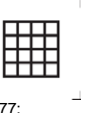
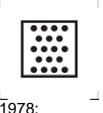
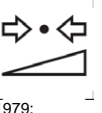


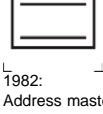










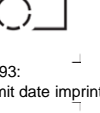
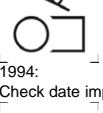
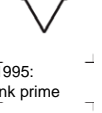
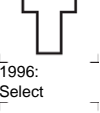
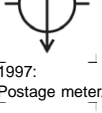
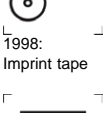
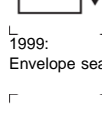
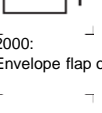
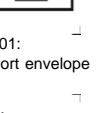
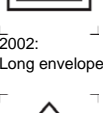
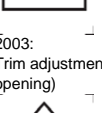
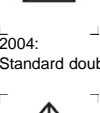
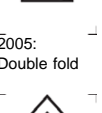

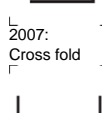
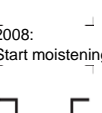
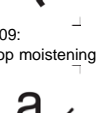
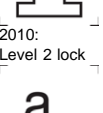
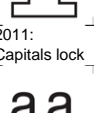
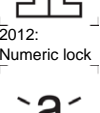
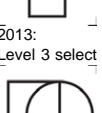
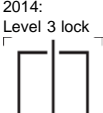
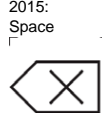
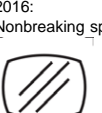
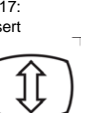



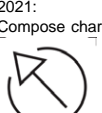



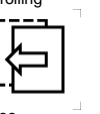





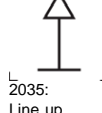
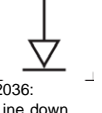
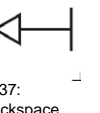
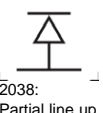
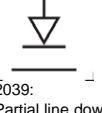


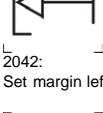
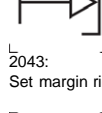
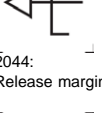
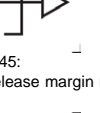
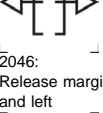
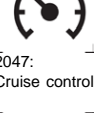
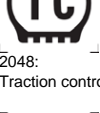
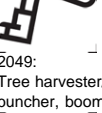








|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|      |      |      |      |      |      |      |      |
| 1424:<br>Rear window wiper, intermittent   | 1425:<br>Side (lateral) window, demisting and defrosting                            | 1426:<br>Exterior rear view mirror, heating, horizontal type                        | 1427:<br>Exterior rear view mirror, 4-way adjustment, horizontal type               | 1428:<br>Seat adjustment, longitudinal (fore and aft)                               | 1429:<br>Seat adjustment, seat back recline  | 1430:<br>Seat height adjustment   | 1431:<br>Seat height adjustment, cushion front  |
|    |    |    |    |    |    |    |    |
| 1432:<br>Seat height adjustment, cushion rear                                      | 1433:<br>Seat headrest height adjustment  | 1434A:<br>Tyre failure/malfunction  | 1434B:<br>Tyre failure/malfunction  | 1435:<br>Tyre pressure  | 1436:<br>Control lever operating direction, dual direction                           | 1437:<br>Loader bucket  | 1438:<br>Loader bucket, raise   |
|    |    |    |    |    |    |    |    |
| 1439:<br>Loader bucket, lower  | 1440:<br>Loader bucket, hold  | 1441:<br>Loader bucket, float   | 1442:<br>Loader bucket, dump  | 1443:<br>Loader bucket, rollback  | 1445:<br>Multi-purpose bucket  | 1446:<br>Multi-purpose bucket, open   | 1447:<br>Multi-purpose bucket, close  |
|    |    |    |    |    |    |    |    |
| 1448:<br>Multi-purpose bucket, hold  | 1449:<br>Side dump bucket, dump   | 1450:<br>Side dump bucket, return   | 1451:<br>Dozer blade  | 1452:<br>Dozer blade, raise   | 1453:<br>Dozer blade, lower  | 1454:<br>Dozer blade, hold  | 1455:<br>Dozer blade, float   |
|    |    |    |    |    |    |    |    |
| 1456:<br>Dozer blade, tilt right   | 1457:<br>Dozer blade, tilt left   | 1458:<br>Dozer blade, angle right   | 1459:<br>Dozer blade, angle left  | 1460:<br>Dozer blade, pitch rearward  | 1461:<br>Dozer blade, pitch forward  | 1462:<br>Direct burial plough   | 1463:<br>Direct burial plough, raise  |
|    |    |    |    |    |    |    |    |
| 1464:<br>Direct burial plough, lower   | 1465:<br>Direct burial plough, hold   | 1466:<br>Direct burial plough, pitch in   | 1467:<br>Direct burial plough, pitch out  | 1468:<br>Excavator/backhoe, hoe equipment   | 1469:<br>Excavator/backhoe, boom, lower  | 1470:<br>Excavator/backhoe, boom, raise   | 1471:<br>Excavator/backhoe, boom, retract   |
|   |   |   |   |   |   |   |   |
| 1472:<br>Excavator/backhoe, boom, extend   | 1473:<br>Excavator/backhoe, arm, in   | 1474:<br>Excavator/backhoe, arm, out  | 1475:<br>Excavator/backhoe, arm, extend   | 1476:<br>Excavator/backhoe, arm, retract  | 1477:<br>Excavator/backhoe, bucket, dump   | 1478:<br>Excavator/backhoe, bucket, dig (rollback)                                    | 1479:<br>Excavator/backhoe, boom, swing right   |
|  |  |  |  |  |  |  |  |
| 1480:<br>Excavator/backhoe, boom, swing left                                       | 1481:<br>Excavator/backhoe, boom, swing lock  | 1482:<br>Excavator/backhoe, boom, swing brake                                       | 1483:<br>Excavator/backhoe, boom, side shift left                                   | 1484:<br>Excavator/backhoe, boom, side shift right                                  | 1485:<br>Excavator/backhoe, boom, side shift lock                                    | 1486:<br>Excavator/backhoe, boom, transport lock                                      | 1487:<br>Excavator/shovel, shovel equipment   |
|  |  |  |  |  |  |  |  |
| 1488:<br>Excavator/shovel, boom, lower   | 1489:<br>Excavator/shovel, boom, raise  | 1490:<br>Excavator/shovel, arm, out   | 1491:<br>Excavator/shovel, arm, in  | 1492:<br>Excavator/shovel, bucket, dump   | 1493:<br>Excavator/shovel, bucket, dig (rollback)                                    | 1494:<br>Clamshell bucket   | 1495:<br>Clamshell bucket, open   |
|  |  |  |  |  |  |  |  |
| 1496:<br>Clamshell bucket, close   | 1497:<br>Clamshell bucket, rotate clockwise   | 1498:<br>Clamshell bucket, rotate anticlockwise                                     | 1499:<br>Grapple  | 1500:<br>Grapple, open  | 1501:<br>Grapple, close  | 1502:<br>Grapple, rotate  | 1503:<br>Grader blade   |
|  |  |  |  |  |  |  |  |
| 1504:<br>Grader blade, raise right side  | 1505:<br>Grader blade, lower right side   | 1506:<br>Grader blade, raise left side  | 1507:<br>Grader blade, lower left side  | 1508:<br>Grader blade, side shift right   | 1509:<br>Grader blade, side shift left   | 1510:<br>Grader blade, rotate clockwise   | 1511:<br>Grader blade, rotate anticlockwise   |
|  |  |  |  |  |  |  |  |
| 1512:<br>Grader blade circle, shift right  | 1513:<br>Grader blade circle, shift left  | 1514:<br>Front scarifier  | 1515:<br>Front scarifier, raise   | 1516:<br>Front scarifier, lower   | 1517:<br>Grader, wheel lean, right   | 1518:<br>Grader, wheel lean, left   | 1519:<br>Dumper body, tip up  |
|  |  |  |  |  |  |  |  |
| 1520:<br>Dumper body, return   | 1521:<br>Dumper body, hold  | 1522:<br>Dumper body, float   | 1523:<br>Scraper bowl   | 1524:<br>Scraper bowl, raise  | 1525:<br>Scraper bowl, lower   | 1526:<br>Scraper bowl, hold   | 1527:<br>Scraper apron, raise   |
|  |  |  |  |  |  |  |  |
| 1528:<br>Scraper apron, lower  | 1529:<br>Scraper apron, hold  | 1530:<br>Scraper apron, float   | 1531:<br>Scraper ejector, eject   | 1532:<br>Scraper ejector, return  | 1533:<br>Scraper ejector, hold   | 1534:<br>Scraper elevator, load   | 1535:<br>Scraper elevator, unload   |

|  |   |  |   |   |   |   |  |
|--|---|--|---|---|---|---|--|
|  |   |  |   |   |   |   |  |
| 1536:<br>Right stabilizer, extend                  | 1537:<br>Right stabilizer, retract        | 1538:<br>Winch, spool in   | 1539:<br>Winch, spool out                             | 1540:<br>Winch, free spool                                | 1541:<br>Diesel fuel                            | 1542:<br>Air-cooled oil cooler                        | 1543:<br>Liquid-cooled oil cooler                |
|  |   |  |   |   |   |   |  |
| 1544:<br>Air-to-air charge air cooler              | 1545:<br>Air-to-water charge air cooler   | 1546:<br>Water-to-water heat exchanger (keel cooler)                   | 1547:<br>Engine-start aid, gas injection              | 1548:<br>Liquid-cooled oil cooler, oil outlet temperature | 1549:<br>Engine-exhaust-gas coolant temperature | 1550:<br>Charge air cooler, coolant inlet temperature | 1551:<br>Fuel level                              |
|  |   |  |   |   |   |   |  |
| 1552:<br>Pneumatic system pressure                 | 1553:<br>Pneumatic system, high pressure  | 1554:<br>Pneumatic system, low pressure                                | 1555:<br>Exterior bulb failure                        | 1556:<br>Instrumental illumination                        | 1557:<br>Load tipping                           | 1558:<br>Fifth wheel, longitudinal adjustment         | 1559:<br>Axle lifting                            |
|  |   |  |   |   |   |   |  |
| 1560:<br>Cab lock                                  | 1561:<br>Winch                            | 1562:<br>Engine coolant filter   | 1563:<br>Volume, empty                                | 1564:<br>Volume, half full                                | 1565:<br>Volume, full                           | 1566:<br>Rockshaft                                    | 1567:<br>Rockshaft, up                           |
|  |   |  |   |   |   |   |  |
| 1568:<br>Rockshaft, down                           | 1569:<br>Remote hydraulic cylinder        | 1570:<br>Remote hydraulic cylinder, extend                             | 1571:<br>Remote hydraulic cylinder, retract           | 1572:<br>Power take-off (PTO)                             | 1573:<br>Chopper                                | 1574:<br>Threshing cylinder                           | 1575:<br>Straw walker                            |
|  |   |  |   |   |   |   |  |
| 1576:<br>Combine, grain elevator/auger             | 1577:<br>Combine, tailings elevator/auger | 1578:<br>Combine, separator drive                                      | 1579:<br>Header; header drive; crop divider           | 1580:<br>Header drive, reverse                            | 1581:<br>Header height                          | 1582:<br>Reel; reel drive                             | 1583:<br>Reel height                             |
|  |   |  |   |   |   |   |  |
| 1584:<br>Reel distance                             | 1585:<br>Concave adjustment               | 1586:<br>Sieve adjustment  | 1587:<br>Unloader, swing out                          | 1588:<br>Unloader, swing in                               | 1589:<br>Unloader drive, engage                 | 1590:<br>Cotton picking unit                          | 1591:<br>Cotton picking unit, up                 |
|  |   |  |   |   |   |   |  |
| 1592:<br>Cotton picking unit, down                 | 1593:<br>Basket                           | 1594:<br>Forage harvester, spout                                       | 1595:<br>Forage harvester, spout deflector, up        | 1596:<br>Forage harvester, spout deflector, down          | 1597:<br>Cleaning fan                           | 1598:<br>Fuel and oil mixture                         | 1599:<br>Chain-oil fill; oil pump                |
|  |   |  |   |   |   |   |  |
| 1600:<br>Heated handle, temperature control        | 1601:<br>Engine, manual start             | 1603A:<br>Malfunction, general; failure                                | 1603B:<br>Malfunction, general; failure               | 1604:<br>Intake air                                       | 1605:<br>Exhaust gas                            | 1615:<br>Sampling                                     | 1616:<br>Fabric away from selvage feeler/monitor |
|  |   |  |   |   |   |   |  |
| 1617:<br>Fabric covering selvage feeler/monitor    | 1618:<br>Fabric selvage position          | 1619:<br>Steaming drum/cylinder  | 1620:<br>Belt tension monitor                         | 1621:<br>Pile-raising roll up                             | 1622:<br>Raise shearing cylinder                | 1623:<br>Lower shearing cylinder                      | 1624:<br>Knitted fabric                          |
|  |   |  |   |   |   |   |  |
| 1625:<br>Woven fabric                              | 1626:<br>Measurement                      | 1627:<br>Do not intervene; do not operate                              | 1628:<br>Setting too high                             | 1629:<br>Setting too low                                  | 1630:<br>Stop valve with diaphragm actuation    | 1631:<br>Shut-off butterfly                           | 1632:<br>Feeler outside measuring range          |
|  |   |  |   |   |   |   |  |
| 1633:<br>Fabric control in end position            | 1634:<br>Drum                             | 1635:<br>Calendering by felt belt (felt calender)                      | 1636:<br>Calendering by rubber belt (rubber calender) | 1637:<br>Feeler inside measuring range                    | 1638:<br>Limited overlap of mutual approach     | 1639:<br>Cross coil                                   | 1640:<br>Technical manual; manual for service    |
|  |   |  |   |   |   |   |  |
| 1641:<br>Operator's manual; operating instructions | 1642:<br>Read/note marking                | 1643:<br>Winding, pile outside   | 1644:<br>Winding, pile inside                         | 1645:<br>Start of shift                                   | 1646:<br>End of shift (shift work)              | 1647:<br>Felting against direction of cloth run       | 1648:<br>Felting in direction of cloth run       |
|  |   |  |   |   |   |   |  |
| 1649:<br>Guide web with selvage uncurling          | 1650:<br>Guide web with selvage roll out  | 1651:<br>Skip, drive round a machine unit; bypass (going round a unit) | 1652:<br>Run of process                               | 1653:<br>Regeneration; recovery                           | 1654:<br>Ionization window open                 | 1655:<br>Ionization window close                      | 1656:<br>Lock                                    |



|  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|      |      |      |      |      |      |      |      |
| 1762:<br>Grapple skidder, single function boom                                     | 1763:<br>Grapple skidder, single function boom, up/in                               | 1764:<br>Grapple skidder, single function boom, down/out                            | 1765:<br>Grapple skidder, double function boom                                      | 1766:<br>Grapple skidder, double function boom, out                                 | 1767:<br>Grapple skidder, double function boom, in                                   | 1768:<br>Grapple skidder, double function boom, up                                    | 1769:<br>Grapple skidder, double function boom, down                                  |
|    |    |    |    |    |    |    |    |
| 1770:<br>Log loader, pillar, raise   | 1771:<br>Log loader, pillar, lower  | 1772:<br>Log loader, pillar, rotate clockwise                                       | 1773:<br>Log loader, pillar, rotate anticlockwise                                   | 1774:<br>Log loader, main boom, lower   | 1775:<br>Log loader, main boom, raise  | 1776:<br>Log loader, arm, extend  | 1777:<br>Log loader, arm, retract   |
|    |    |    |    |    |    |    |    |
| 1778:<br>Log loader, jib, extend   | 1779:<br>Log loader, secondary boom, in   | 1780:<br>Log loader, secondary boom, out  | 1781:<br>Log loader, jib, retract   | 1782:<br>Log loading equipment  | 1783:<br>Loadgate  | 1784:<br>Loadgate, down   | 1785:<br>Loadgate, up   |
|    |    |    |    |    |    |    |    |
| 1786:<br>Side view of rotor (vertical axis)  | 1787:<br>Unbalance (rotor side view)  | 1788:<br>Correction plane in a rotor  | 1789:<br>Unbalance (rotor end view)   | 1790:<br>Compensation (arrows directed inwards)                                     | 1791:<br>Component indication  | 1792:<br>Polar indication   | 1793:<br>Indexing   |
|    |    |    |    |    |    |    |    |
| 1794:<br>Angle of unbalance  | 1795:<br>Position 1... 2...   | 1796:<br>Add material   | 1797:<br>Remove material  | 1798:<br>Stroboscopic lamp  | 1799:<br>Sine wave angle reference generator   | 1800:<br>Square wave angle reference generator  | 1801:<br>Bearing vibrations   |
|    |    |    |    |    |    |    |    |
| 1802:<br>Static unbalance  | 1803:<br>Couple unbalance   | 1804:<br>Dynamic unbalance  | 1805:<br>Hydrocolloid connector   | 1806:<br>Spittoon with water circulation  | 1807:<br>Dental patient chair, up  | 1808:<br>Dental patient chair, down   | 1809:<br>Dental patient chair, tilt backward  |
|   |   |   |   |   |   |   |   |
| 1810:<br>Dental patient chair, tilt forward  | 1811:<br>Dental patient chair, headrest, back                                       | 1812:<br>Dental patient chair, headrest, up   | 1813:<br>Dental patient chair, backward   | 1814:<br>Dental patient chair, forward  | 1815:<br>Dental patient chair, backrest, back  | 1816:<br>Dental patient chair, backrest, up   | 1817:<br>Dental patient support, up   |
|  |  |  |  |  |  |  |  |
| 1818:<br>Dental patient support, down  | 1819:<br>Dental patient chair, general  | 1820:<br>Dental patient chair, rotation   | 1821:<br>Dental operator's stool  | 1822:<br>Dental operating light   | 1823:<br>Dental unit   | 1824:<br>Assistant's unit   | 1825:<br>Spittoon; cuspidor   |
|  |  |  |  |  |  |  |  |
| 1826:<br>Spittoon with water fountain  | 1827:<br>Sink cabinet   | 1828:<br>Dental cabinet   | 1829:<br>Saliva ejector   | 1830:<br>Saliva ejector with hand-controlled valve                                  | 1831:<br>Suction handpiece   | 1832:<br>Suction handpiece with hand-controlled valve                                 | 1833:<br>Electro-surgical handpiece   |
|  |  |  |  |  |  |  |  |
| 1834:<br>Pulp-tester   | 1835:<br>Ultrasonic scaler  | 1836:<br>Fibre-optic handpiece  | 1837:<br>Multifunction syringe (air-Dental air motor water)                         | 1838:<br>Dental air motor   | 1839:<br>Dental air motor with illumination  | 1840:<br>Dental low voltage electric motor  | 1841:<br>Dental low voltage electric motor with illumination                          |
|  |  |  |  |  |  |  |  |
| 1842:<br>Dental turbine with illumination  | 1843:<br>Dental turbine   | 1844:<br>Sterilizable up to the temperature specified                               | 1845:<br>U-trap   | 1846:<br>Dental patient footrest, up  | 1847:<br>Dental patient footrest, down   | 1848:<br>Dental patient chair, automatic set  | 1849:<br>Dental patient chair, automatic re-set                                       |
|  |  |  |  |  |  |  |  |
| 1850:<br>Liquid level control  | 1851:<br>Chemical water treatment   | 1852:<br>Hand-controlled valve  | 1853:<br>Foot-operated  | 1854:<br>Cup-filler   | 1855:<br>Bowl flush  | 1856:<br>Water-cooling  | 1857:<br>Air-cooling  |
|  |  |  |  |  |  |  |  |
| 1858:<br>Spray-cooling   | 1859:<br>Decimal separator  | 1860A:<br>Ventilation air flow, defrost and lower air outlet                        | 1860B:<br>Ventilation air flow, defrost and lower air outlet                        | 1861:<br>Level 2 select   | 1862:<br>Group lock  | 1863:<br>Tabulation left  | 1864:<br>Tabulation right   |
|  |  |  |  |  |  |  |  |
| 1865:<br>Ventilation air flow  | 1866:<br>Ventilation air flow, lower  | 1867:<br>Ventilation air flow, upper  | 1937:<br>Remote station, ready  | 1938:<br>Remote station, stand-by   | 1939:<br>Remote station out of order   | 1940:<br>Acknowledgement of remote  | 1941:<br>Acknowledgement of   |

| upper air outlet   | air outlet  | air outlet and lower air outlet   | disturbance at remote station   |   |  |   | positive  | remote station negative |
|--|---|---|---|---|--|---|---|-------------------------|
|     |     |     |     |     |     |     |     |                         |
| 1942:<br>Test run  | 1943:<br>Variable speed   | 1944:<br>Insert paper   | 1945:<br>Remove copy/paper  | 1946:<br>Memory/text storage full   | 1947:<br>Add/load diskette   | 1948:<br>Add/load cassette  | 1949:<br>Telephone disconnected   |                         |
|    |    |    |    |    |    |    |    |                         |
| 1950:<br>Call operator of remote station   | 1951:<br>No operator response from remote station                                   | 1952:<br>Document face up   | 1953:<br>Document face down   | 1954:<br>Exposure adjustment  | 1955:<br>I am  | 1956:<br>Who are you?   | 1957:<br>Interactive videotext deactivated  |                         |
|    |    |    |    |    |    |    |    |                         |
| 1958:<br>Temporarily inactive attributes, disable attributes                       | 1959:<br>Reveal   | 1960:<br>Billing information  | 1961:<br>Message service  | 1962:<br>End of data entry; data collection terminator                              | 1963:<br>Initiator   | 1964:<br>Terminator   | 1965:<br>Transmit page/document   |                         |
|    |    |    |    |    |    |    |    |                         |
| 1966:<br>Receive page/document   | 1967:<br>Sheet injection into a determined position                                 | 1968:<br>Sheet ejection   | 1969:<br>Transmission sequence not completed  | 1970:<br>Paper carrier open   | 1971:<br>Paper carrier closed  | 1972:<br>Constant input   | 1973:<br>Constant recall  |                         |
|    |    |    |    |    |    |    |    |                         |
| 1974:<br>Internal transfer of text   | 1975:<br>Grid density, low  | 1976:<br>Grid density, normal   | 1977:<br>Grid density, high   | 1978:<br>Halftone/grey tone   | 1979:<br>Pressure adjustment   | 1980:<br>Inking adjustment  | 1981:<br>Cutting adjustment   |                         |
|    |    |    |    |    |    |    |    |                         |
| 1982:<br>Address master transport, no print  | 1983:<br>Address master print and transport   | 1984:<br>Address master print, no transport   | 1985:<br>Repeat printing from one address master                                    | 1986:<br>Address master fault   | 1987:<br>Address master, grouper control   | 1988:<br>Paper bin empty/empty bin available  | 1989:<br>No magazine/bin in position  |                         |
|  |  |  |  |  |  |  |  |                         |
| 1990:<br>Advertisement imprint   | 1991:<br>Omit advertisement   | 1992:<br>Date imprint   | 1993:<br>Omit date imprint  | 1994:<br>Check date imprint   | 1995:<br>Ink prime   | 1996:<br>Select   | 1997:<br>Postage meter/franking   |                         |
|  |  |  |  |  |  |  |  |                         |
| 1998:<br>Imprint tape  | 1999:<br>Envelope sealing   | 2000:<br>Envelope flap opening  | 2001:<br>Short envelope   | 2002:<br>Long envelope  | 2003:<br>Trim adjustment (letter opening)  | 2004:<br>Standard double fold   | 2005:<br>Double fold  |                         |
|  |  |  |  |  |  |  |  |                         |
| 2006:<br>Accordion fold  | 2007:<br>Cross fold   | 2008:<br>Start moistening   | 2009:<br>Stop moistening  | 2010:<br>Level 2 lock   | 2011:<br>Capitals lock   | 2012:<br>Numeric lock   | 2013:<br>Level 3 select   |                         |
|  |  |  |  |  |  |  |  |                         |
| 2014:<br>Level 3 lock  | 2015:<br>Space  | 2016:<br>Nonbreaking space  | 2017:<br>Insert   | 2018:<br>Continuous underline   | 2019:<br>Discontinuous underline   | 2020:<br>Emphasize  | 2021:<br>Compose character  |                         |
|  |  |  |  |  |  |  |  |                         |
| 2022:<br>Centre  | 2023:<br>Backward erase   | 2024:<br>Clear screen   | 2025:<br>Scrolling  | 2026:<br>Help   | 2027:<br>Print screen; hard copy   | 2028:<br>Control  | 2029:<br>Escape   |                         |
|  |  |  |  |  |  |  |  |                         |
| 2030:<br>Monitoring  | 2031:<br>Beginning (home)   | 2032:<br>End  | 2033:<br>Previous page  | 2033A:<br>Previous page   | 2033B:<br>Previous page  | 2034:<br>Next page  | 2034A:<br>Next page   |                         |
|  |  |  |  |  |  |  |  |                         |
| 2034B:<br>Next page  | 2035:<br>Line up  | 2036:<br>Line down  | 2037:<br>Backspace  | 2038:<br>Partial line up  | 2039:<br>Partial line down   | 2040:<br>Partial space left   | 2041:<br>Partial space right  |                         |
|  |  |  |  |  |  |  |  |                         |
| 2042:<br>Set margin left   | 2043:<br>Set margin right   | 2044:<br>Release margin left  | 2045:<br>Release margin right   | 2046:<br>Release margins right and left   | 2047:<br>Cruise control  | 2048:<br>Traction control   | 2049:<br>Tree harvester/feller buncher, boom, lower                                   |                         |



|  |  |   |  |   |   |  |   |
|--|--|---|--|---|---|--|---|
| 2050:<br>Tree harvester/feller buncher, boom, raise                          | 2051:<br>Delimber, sliding boom  | 2052:<br>Delimber, sliding boom, out  | 2053:<br>Delimber, butt plate  | 2054:<br>Delimber, sliding boom, in   | 2055:<br>Delimber, butt plate, up                           | 2056:<br>Delimber, butt plate, down                        | 2057:<br>Delimber, fixed jaw  |
|  |  |   |  |   |   |  |   |
| 2058:<br>Delimber, fixed jaw, open   | 2059:<br>Delimber, fixed jaw, close  | 2060:<br>Delimber, mobile jaw   | 2061:<br>Delimber, mobile jaw, open  | 2062:<br>Delimber, mobile jaw, close  | 2063:<br>Battery disconnect; battery shut-off               | 2064:<br>Steering wheel, tilt control                      | 2068:<br>Dehumidifier   |
|  |  |   |  |   |   |  |   |
| 2069:<br>Tie down point  | 2070:<br>Winch, lock   | 2071:<br>Winch, brake   | 2072:<br>Stabilizer  | 2073:<br>Left stabilizer, up  | 2074:<br>Left stabilizer, down                              | 2075:<br>Left stabilizer, extend                           | 2076:<br>Left stabilizer, retract   |
|  |  |   |  |   |   |  |   |
| 2077:<br>Outrigger   | 2078:<br>Outrigger, left beam out, horizontal extension only                     | 2079:<br>Outrigger, left beam in, horizontal retraction only                      | 2080:<br>Outrigger, left jack down, vertical extension only                  | 2081:<br>Outrigger, left jack up, vertical retraction only                    | 2082:<br>Clamshell bucket, rotate                           | 2083:<br>Grapple, rotate clockwise                         | 2084:<br>Grapple, rotate anticlockwise                                      |
|  |  |   |  |   |   |  |   |
| 2085:<br>Grader blade, raise whole blade                                     | 2086:<br>Grader blade, lower whole blade   | 2087:<br>Scraper apron  | 2088:<br>Scraper ejector   | 2089:<br>Scraper elevator   | 2090:<br>Excavator/backhoe, boom swing                      | 2091:<br>Excavator/backhoe, boom side shift                | 2092:<br>Side dump bucket   |
|  |  |   |  |   |   |  |   |
| 2093:<br>Side dump bucket, hold  | 2094:<br>Dumper body   | 2095:<br>Front scarifier  | 2096:<br>Ground-engaging equipment, ripper/scarifier                         | 2097:<br>Ground-engaging equipment, ripper/scarifier, raise                   | 2098:<br>Ground-engaging equipment, ripper/scarifier, lower | 2099:<br>Ground-engaging equipment, ripper/scarifier, hold | 2100:<br>Rear scarifier   |
|  |  |   |  |   |   |  |   |
| 2101:<br>Rear scarifier, raise   | 2102:<br>Rear scarifier, lower   | 2103:<br>Rear scarifier, hold   | 2104:<br>Moving machine alarm; rearward moving vehicle alarm                 | 2105:<br>Alternate  | 2106:<br>Undo   | 2107:<br>Turbo   | 2108:<br>Airbag   |
|  |  |   |  |   |   |  |   |
| 2109:<br>Grass-cutting equipment, cutting element, engage                    | 2110:<br>Grass-cutting equipment, cutting element, disengage                     | 2111:<br>Grass-cutting equipment, cylinder drive, reverse, engage                 | 2112:<br>Grass-cutting equipment, cylinder drive, reverse, disengage         | 2113:<br>Grass-cutting equipment, cylinder on-cut adjustment                  | 2114:<br>Grass-cutting equipment, cutting unit              | 2115:<br>Grass-cutting equipment, cutting unit, raise      | 2116:<br>Grass-cutting equipment, cutting unit, lower                       |
|  |  |   |  |   |   |  |   |
| 2117:<br>Grass-cutting equipment, cutting unit, float hold                   | 2118:<br>Grass-cutting equipment, cutting unit, float                            | 2119:<br>Grass-cutting equipment, cutting unit, transport position                | 2120:<br>Grass-cutting equipment, cutting unit, raise to transport position  | 2121:<br>Grass-cutting equipment, cutting unit, lower from transport position | 2122:<br>Tiller tines                                       | 2123:<br>Snow thrower, impeller                            | 2124:<br>Snow thrower, collector auger                                      |
|  |  |   |  |   |   |  |   |
| 2125:<br>Snow thrower, discharge-chute height adjustment, up                 | 2126:<br>Snow thrower, discharge-chute height adjustment, down                   | 2127:<br>Snow thrower, discharge chute, rotate left                               | 2128:<br>Snow thrower, discharge chute, rotate right                         | 2129:<br>Wheel adjustment, left wheel, move out                               | 2130:<br>Wheel adjustment, left wheel, move in              | 2131:<br>Wheel adjustment, right wheel, move out           | 2132:<br>Wheel adjustment, right wheel, move in                             |
|  |  |   |  |   |   |  |   |
| 2133:<br>Tractor (side view of machine)                                      | 2134:<br>Tractor (overhead view of machine)                                      | 2135:<br>Tractor, direction of movement, forward (overhead view of machine)       | 2136:<br>Tractor, direction of movement, rearward (overhead view of machine) | 2137:<br>Tractor, auxiliary headlights  | 2138:<br>Combine harvester, side view of machine            | 2139:<br>Combine (overhead view of machine)                | 2140:<br>Combine, direction of movement, forward (overhead view of machine) |
|  |  |   |  |   |   |  |   |
| 2141:<br>Combine, direction of movement, rearward (overhead view of machine) | 2142:<br>Header height, raise  | 2143:<br>Header height, lower   | 2144:<br>Auger conveyor  | 2145:<br>Sidehill machine   | 2146:<br>Sidehill machine, level left side                  | 2147:<br>Sidehill machine, level right side                | 2148:<br>Crop tank  |
|  |  |   |  |   |   |  |   |
| 2149:<br>Cotton harvester (side view of machine)                             | 2150:<br>Cotton harvester, direction of movement, forward (side view of machine) | 2151:<br>Cotton harvester, direction of movement, rearward (side view of machine) | 2152:<br>Basket extend   | 2153:<br>Cleaner feed   | 2154:<br>Cleaner saw  | 2155:<br>Cotton chamber/door                               | 2156:<br>Spindle drum   |
|  |  |   |  |   |   |  |   |



2157:  
Self-propelled forage harvester (side view of machine)



2158:  
Self-propelled forage harvester, direction of movement, forward (side view of machine)



2159:  
Self-propelled forage harvester, direction of movement, rearward (side view of machine)



2160:  
Forage harvester, cutterhead



2161:  
Loader bucket, extend



2162:  
Loader bucket, retract



2164:  
Variability, for rotating movement, variability in steps



2165:  
Light



2166:  
Dark



2167:  
Save entered data



2168:  
Digital counter



2169:  
Worn clutch



2170:  
Seat (overhead view)



2171:  
Seat, lumbar adjustment, in and out



2172:  
Seat, fore and aft isolator/attenuator



2173:  
Seat, lateral isolator/attenuator



2174:  
Seat, swivel



2175:  
Seat, weight adjustment



2176:  
Tyre



2177:  
Work distance travelled



2178:  
Rockshaft, upper limit



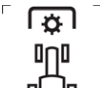
2179:  
Tractor ground speed



2180:  
Tractor with front PTO (side view of machine)



2181:  
Tractor with rear PTO (side view of machine)



2182:  
Tractor with front PTO (overhead view of machine)



2183:  
Tractor with rear PTO (overhead view of machine)



2184:  
Tractor with towed implement, implement width



2185:  
Header, lateral tilt



2186:  
Header, lateral tilt, left



2187:  
Header, lateral tilt, right



2188:  
Combine harvester, powered rear wheels



2189:  
Separator-drive oil



2190:  
Separator-drive oil pressure



2191:  
Separator-drive oil filter



2192:  
Separator-drive oil temperature



2193:  
Combine, beater



2194:  
Cotton harvester, brush rolls



2195:  
Combine, restricted crop flow



2196:  
Combine harvester, ground speed



2197:  
Cotton harvester ground speed



2198:  
Self-propelled forage harvester ground speed



2199:  
Cutterhead, forward rotation



2200:  
Loader bucket grapple, open



2201:  
Loader bucket grapple, open



2202:  
Loader bucket grapple, close



2203:  
Self-propelled sprayer (side view of machine)



2204:  
Self-propelled sprayer, forward movement (side view of machine)



2205:  
Self-propelled sprayer, rearward movement (side view of machine)



2206:  
Self-propelled sprayer, centre frame



2207:  
Self-propelled sprayer, centre frame, raise



2208:  
Self-propelled sprayer, centre frame, lower



2209:  
Sprayer, left boom, raise



2210:  
Sprayer, left boom, lower



2211:  
Sprayer, right boom, raise



2212:  
Sprayer, right boom, lower



2213:  
Spray solution tank



2214:  
Spray solution tank, pressure



2215:  
Spray solution tank, level



2216:  
Spray solution pump



2217:  
Spray solution pump, pressure



2218:  
Agricultural sprayer, nozzle on



2219:  
Agricultural sprayer, nozzle off



2220:  
Telescoping jib (boom), luffing up (raise)



2221:  
Telescoping jib (boom), luffing down (lower)



2222:  
Telescoping jib (boom), hoist load



2223:  
Telescoping jib (boom), lower load



2224:  
Telescoping jib (boom), extend telescope



2225:  
Telescoping jib (boom), retract telescope



2226:  
Telescoping jib (boom), slew left



2227:  
Telescoping jib (boom), slew right



2228:  
Telescoping jib (boom), slew lock



2229:  
Telescoping jib (boom), slew brake



2230:  
Fixed length jib (boom), luffing up (raise)



2231:  
Fixed length jib (boom), luffing down (lower)



2232:  
Fixed length jib (boom), hoist load



2233:  
Fixed length jib (boom), lower load



2234:  
Fixed length jib (boom), slew left



2235:  
Fixed length jib (boom), slew right



2236:  
Fixed length jib (boom), slew lock



2237:  
Fixed length jib (boom), slew brake



2238:  
Four-wheel steering



2239:  
Door(s) ajar



2240:  
Rearward-moving-vehicle alarm, cancel



2241:  
Radar sensor



2242:  
Seat, ride-damping adjustment



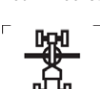
2243:  
Grader blade (side view)



2244:  
Grader blade, pitch forward



2245:  
Grader blade, pitch rearward



2246:  
Articulated grader (overhead view of machine)



2247:  
Articulated grader, steer left



2248:  
Articulated grader, steer right



2249:  
Excavator/backhoe, offset boom, swing left



2250:  
Excavator/backhoe, offset boom, swing right



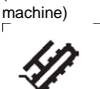
2251:  
Ground-engaging equipment, ripper/scarifier, float



2252:  
Ground-engaging equipment, ripper/scarifier, pitch in



2253:  
Ground-engaging equipment, ripper/scarifier, pitch out



2254:  
Trencher, digging boom



2255:  
Trencher, digging boom, raise



2256:  
Trencher, digging boom, lower



2257:  
Trencher, digging chain, forward rotation



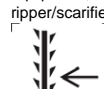
2258:  
Trencher, digging chain, reverse rotation




2259:  
Trencher, digging chain, disengage


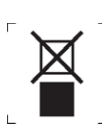




































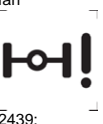




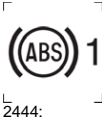
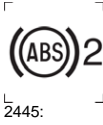





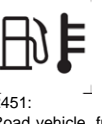

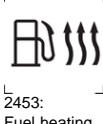
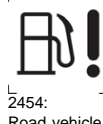

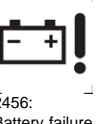










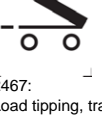



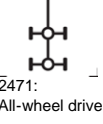
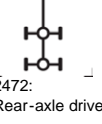
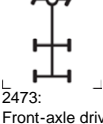
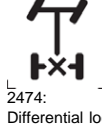


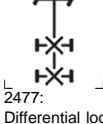
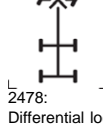
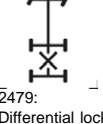
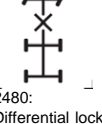
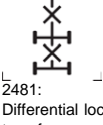




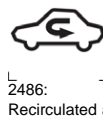

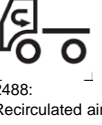
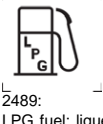

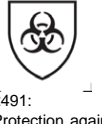


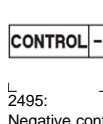



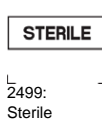
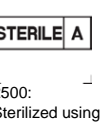
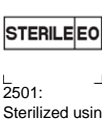
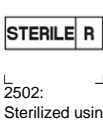
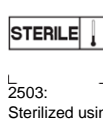




2260:  
Trencher, side shift



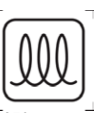










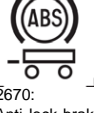

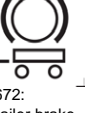





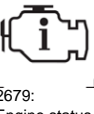

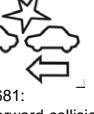

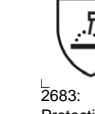







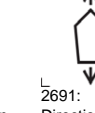




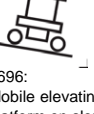
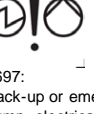
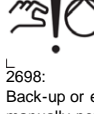
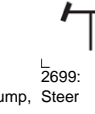

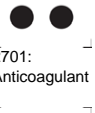

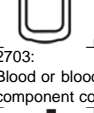
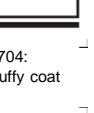
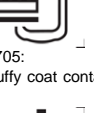

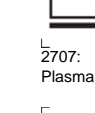
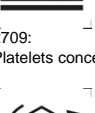

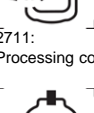
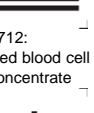
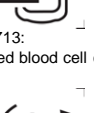
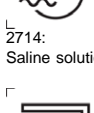
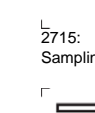
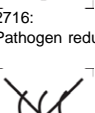
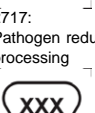
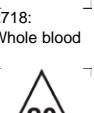
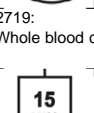
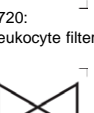
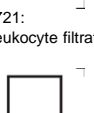

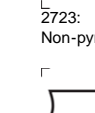

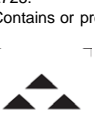
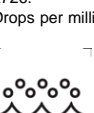
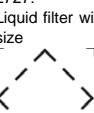
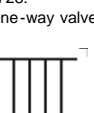
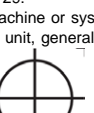
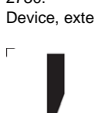





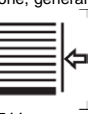



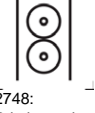
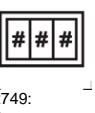
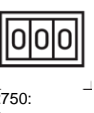
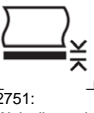
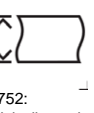
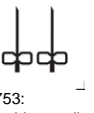

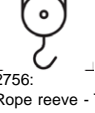


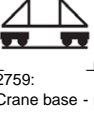

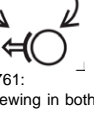

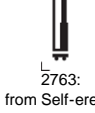








2261:  
Trencher, side shift left

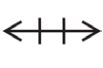
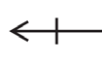

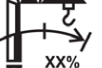



























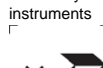






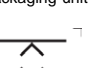
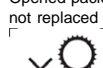
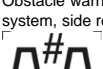
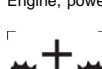
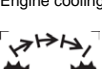
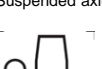
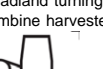

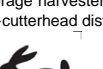
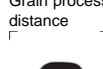
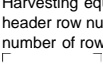

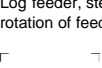
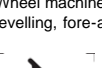
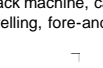
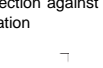
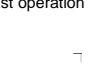
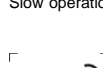
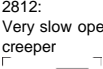
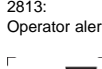
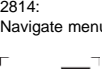
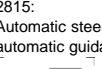
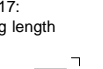
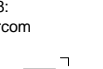
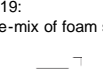
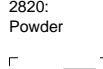
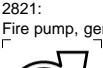
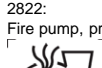
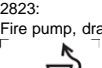
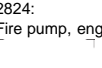


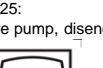
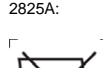

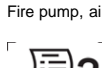
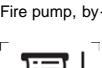
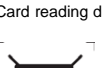

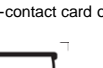
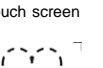
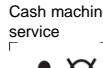
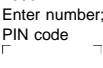
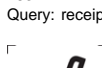
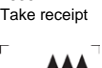
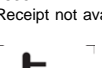
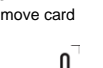
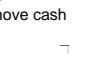
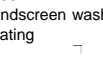
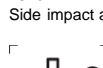
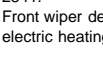
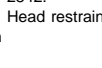
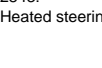
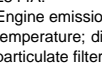
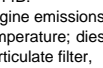
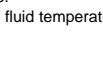
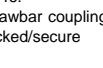
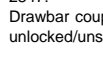
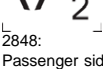
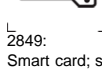
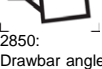
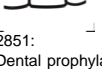


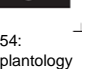
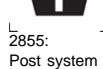
|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|      |      |      |      |      |      |      |      |
| 2262:<br>Trencher, side shift right  | 2263:<br>Trencher, side shift lock  | 2264:<br>Trencher, trench cleaner   | 2265:<br>Trencher, trench cleaner, raise  | 2266:<br>Trencher, trench cleaner, lower  | 2267:<br>Trencher conveyor   | 2268:<br>Trencher conveyor, side shift out  | 2269:<br>Trencher conveyor, side shift in   |
|    |    |    |    |    |    |    |    |
| 2270:<br>Trencher conveyor, left rotation  | 2271:<br>Trencher conveyor, right rotation  | 2272:<br>Disc trencher  | 2273:<br>Disc trencher, raise   | 2274:<br>Disc trencher, lower   | 2275:<br>Disc trencher, forward rotation   | 2276:<br>Disc trencher, rearward rotation   | 2277:<br>Disc trencher, disengage   |
|    |    |    |    |    |    |    |    |
| 2278:<br>Disc trencher, stabilizer   | 2279:<br>Disc trencher, stabilizer, raise   | 2280:<br>Disc trencher, stabilizer, lower   | 2281:<br>Disc trencher, trench cleaner  | 2282:<br>Disc trencher, trench cleaner, raise                                       | 2283:<br>Disc trencher, trench cleaner, lower  | 2284:<br>Direct burial plough, vertical float   | 2285:<br>Direct burial plough, vibrator, engage                                       |
|    |    |    |    |    |    |    |    |
| 2286:<br>Direct burial plough, vibrator, disengage                                 | 2287:<br>Direct burial plough, swing  | 2288:<br>Direct burial plough, swing left   | 2289:<br>Direct burial plough, swing right  | 2290:<br>Direct burial plough, swing lateral float                                  | 2291:<br>Direct burial plough, plough blade, steer left                              | 2292:<br>Direct burial plough, plough blade, steer right                              | 2293:<br>Reel carrier, raise  |
|    |    |    |    |    |    |    |    |
| 2294:<br>Reel carrier, lower   | 2295:<br>Cursor left  | 2296:<br>Cursor up  | 2297:<br>Cursor down  | 2298:<br>Fast cursor left   | 2299:<br>Fast cursor up  | 2300:<br>Fast cursor down   | 2301:<br>Urgent alert indicator   |
|    |    |    |    |    |    |    |    |
| 2302:<br>Electrical power, accessories   | 2303:<br>Engine, run  | 2304:<br>Reverse/back-up lights   | 2305:<br>Steering system  | 2306:<br>Steering system filter   | 2307:<br>Steering system failure/malfunction   | 2308:<br>Engine rotational speed, instantaneous decrease                              | 2309:<br>Engine rotational speed, automatic decrease                                  |
|  |  |  |  |  |  |  |  |
| 2310:<br>Roadway travel mode   | 2338:<br>Clamp, release   | 2339:<br>Elevating operator position, lower   | 2340:<br>Elevating operator position, raise   | 2341:<br>Lateral stacking truck, mechanism side shift left                          | 2342:<br>Lateral stacking truck, mechanism side shift right                          | 2343:<br>Lateral stacking truck, mechanism rotate left                                | 2344:<br>Lateral stacking truck, mechanism rotate right                               |
|  |  |  |  |  |  |  |  |
| 2345:<br>Load rotate anticlockwise   | 2346:<br>Load rotate clockwise  | 2347:<br>Piggyback arms, unclamp  | 2348:<br>Piggyback arms, clamp  | 2349:<br>Piggyback arms, fold up  | 2350:<br>Piggyback arms, fold down   | 2351:<br>Piggyback arms, block-stacking in  | 2352:<br>Piggyback arms, block-stacking out   |
|  |  |  |  |  |  |  |  |
| 2353:<br>Piggyback rotation limit, override  | 2354:<br>Sideloader platform, tilt up (forward)                                     | 2355:<br>Sideloader platform, tilt down (back)                                      | 2356:<br>Push/pull attachment, pull   | 2357:<br>Upender, rotate forward  | 2358:<br>Upender, rotate backward  | 2359:<br>Container-handling side-lift attachment, extend laterally                    | 2360:<br>Container-handling side-lift attachment, extend vertically                   |
|  |  |  |  |  |  |  |  |
| 2361:<br>Container-handling side-lift attachment, retract laterally                | 2362:<br>Container-handling side-lift attachment, retract vertically                | 2363:<br>Container-handling side-lift attachment, rotate clockwise                  | 2364:<br>Container-handling side-lift attachment, rotate anticlockwise              | 2365:<br>Container-handling side-lift attachment, side-shift left                   | 2366:<br>Container-handling side-lift attachment, side-shift right                   | 2367:<br>Container-handling side-lift attachment, slew anticlockwise                  | 2368:<br>Container-handling side-lift attachment, slew clockwise                      |
|  |  |  |  |  |  |  |  |
| 2369:<br>Twist lock, unlock  | 2370:<br>Twist lock, lock   | 2371:<br>Twist lock, located  | 2372:<br>Top lift, extend laterally   | 2373:<br>Top lift, reach out  | 2374:<br>Top lift, reach in  | 2375:<br>Top lift, retract laterally  | 2376:<br>Top lift, side-shift left  |
|  |  |  |  |  |  |  |  |
| 2377:<br>Top lift, side-shift right  | 2378:<br>Top lift side-tilt, left hand side up                                      | 2379:<br>Top lift side-tilt, right hand side up                                     | 2380:<br>Top lift slew, clockwise   | 2381:<br>Top lift slew, anticlockwise   | 2382:<br>Sideloader cab, traverse left   | 2383:<br>Sideloader cab, traverse right   | 2384:<br>Engine water-jacket, heater  |
|  |  |  |  |  |  |  |  |
| 2385:<br>Cab roof, demisting and defrosting  | 2386:<br>Cab roof, washer   | 2387:<br>Cab roof, wiper  | 2388:<br>Cab roof, wiper and washer   | 2389:<br>Sway control/levelling, anticlockwise                                      | 2390:<br>Sway control/levelling, clockwise   | 2391:<br>Industrial truck, two-wheel steering, front                                  | 2392:<br>Industrial truck, two-wheel steering, rear                                   |
|  |  |  |  |  |  |  |  |
| 2393:<br>Industrial truck, all-wheel or four-wheel                                 | 2394:<br>Industrial truck, crab steering  | 2395:<br>Engine air-filter pressure   | 2396:<br>Lift-arm reach, extend limited   | 2397:<br>Lift-arm lift, limited movement  | 2398:<br>Side shift, centralize  | 2399:<br>Engine, maintain soon  | 2400:<br>Circuit breaker  |





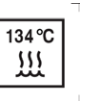


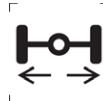



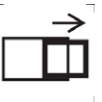
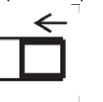


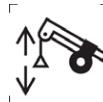


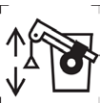









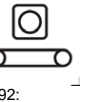




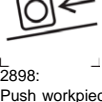



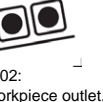

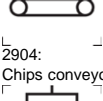
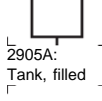


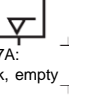
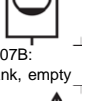
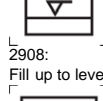

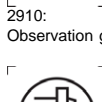
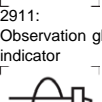
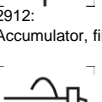
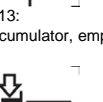
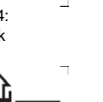
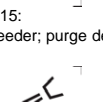
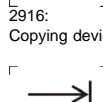

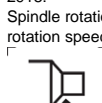
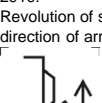
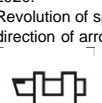
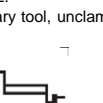
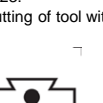
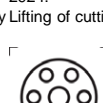





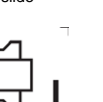

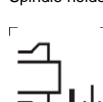
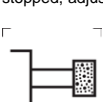
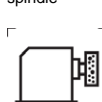
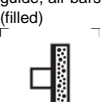
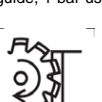
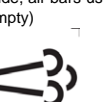








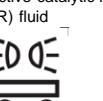
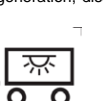













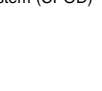



|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|      |      |      |      |      |      |      |      |
| 2401:<br>Protect from radioactive sources  | 2402:<br>Do not stack   | 2403:<br>Stacking limit by number   | 2404:<br>Do not clamp as indicated  | 2405:<br>Do not roll  | 2406:<br>Use no forks  | 2407:<br>Protection against electromagnetic fields                                    | 2408:<br>Fork arm extension, extend   |
|    |    |    |    |    |    |    |    |
| 2409:<br>Fork arm extension, retract   | 2410:<br>Protection   | 2411:<br>Protection against moving parts  | 2412:<br>Protection against cold  | 2413:<br>Protection against foul weather  | 2414:<br>Protection against chemicals  | 2415:<br>Protection against static electricity  | 2416:<br>Protection against chain saw   |
|    |    |    |    |    |    |    |    |
| 2417:<br>Protection against heat and flame   | 2418:<br>Protective equipment for fire fighters                                     | 2419:<br>High visibility clothing   | 2420:<br>Tractor, front-wheel drive, automatic operation                            | 2421:<br>Tractor, front-wheel drive, braking  | 2422:<br>Road vehicle, engine heating  | 2423:<br>Road vehicle, engine failure/malfunction                                     | 2424:<br>Road vehicle, electronic diesel control                                      |
|    |    |    |    |    |    |    |    |
| 2425:<br>Road vehicle, engine start  | 2426:<br>Road vehicle, engine oil temperature                                       | 2427:<br>Road vehicle, engine oil level   | 2428:<br>Road vehicle, engine oil filter  | 2429:<br>Road vehicle, engine coolant level   | 2430:<br>Road vehicle, engine coolant heating  | 2431:<br>Road vehicle, engine coolant fan   | 2432:<br>Road vehicle, engine inlet air filter  |
|    |    |    |    |    |    |    |    |
| 2433:<br>Road vehicle, engine emission filter                                      | 2434:<br>Road vehicle, engine inlet air preheat                                     | 2435:<br>Transmission converter temperature   | 2436:<br>Transmission converter fluid level   | 2437:<br>Transmission converter failure   | 2438:<br>Axle fluid level  | 2439:<br>Axle failure   | 2440:<br>Steering fluid level   |
|    |    |    |    |    |    |    |    |
| 2441:<br>Steering failure (front view)   | 2442:<br>Steering, circuit one (front view)   | 2443:<br>Steering, circuit two (front view)   | 2444:<br>Anti-lock brake system, first trailer                                      | 2445:<br>Anti-lock brake system, second trailer                                     | 2446:<br>Anti-lock brake system, first trailer not equipped                          | 2447:<br>Anti-lock brake system, second trailer not equipped                          | 2448:<br>Spring brake release   |
|  |  |  |  |  |  |  |  |
| 2449:<br>Exhaust-gas brake   | 2450:<br>Tyre temperature   | 2451:<br>Road vehicle, fuel temperature   | 2452:<br>Road vehicle, fuel filter  | 2453:<br>Fuel heating   | 2454:<br>Road vehicle, fuel system failure   | 2455:<br>Battery fluid level  | 2456:<br>Battery failure  |
|  |  |  |  |  |  |  |  |
| 2457:<br>Loading light   | 2458:<br>Elevated headlights  | 2459:<br>Roof sign illumination   | 2460:<br>Road vehicle -- snowplough, truck  | 2461:<br>Height control, truck  | 2462:<br>Front height control, truck   | 2463:<br>Rear height control, truck   | 2464:<br>Diverging flap release   |
|  |  |  |  |  |  |  |  |
| 2465:<br>Fifth wheel height adjustment   | 2466:<br>Roof ventilation, truck  | 2467:<br>Load tipping, trailer  | 2468:<br>Diverging flap release, trailer  | 2469:<br>Exterior rear view mirror, 4-way adjustment, vertical type                 | 2470:<br>Exterior rear view mirror, heating, vertical type                           | 2471:<br>All-wheel drive 6 x 6  | 2472:<br>Rear-axle drive 6 x 6  |
|  |  |  |  |  |  |  |  |
| 2473:<br>Front-axle drive 6 x 6  | 2474:<br>Differential lock, rear axle 4 x 4   | 2475:<br>Differential lock, transfer case 4 x 4                                     | 2476:<br>Differential lock, front axle 4 x 4  | 2477:<br>Differential lock, rear axles 6 x 6  | 2478:<br>Differential lock, front axle 6 x 6   | 2479:<br>Differential lock, bogie 6 x 6   | 2480:<br>Differential lock, transfer case 6 x 6                                       |
|  |  |  |  |  |  |  |  |
| 2481:<br>Differential lock, transfer case and bogie 6 x 6                          | 2482:<br>Protective equipment for abrasive blasting operators                       | 2483:<br>Protection against cuts and stabs  | 2484:<br>Protection against particulate radioactive contamination                   | 2485:<br>Fresh air  | 2486:<br>Recirculated air  | 2487:<br>Fresh air, truck   | 2488:<br>Recirculated air, truck  |
|  |  |  |  |  |  |  |  |
| 2489:<br>LPG fuel; liquefied petroleum gas   | 2490:<br>Protection against mechanical hazards                                      | 2491:<br>Protection against micro-organism hazards                                  | 2492:<br>Batch code   | 2493:<br>Catalogue number   | 2495:<br>Negative control  | 2496:<br>Positive control   | 2497:<br>Date of manufacture  |
|  |  |  |  |  |  |  |  |
| 2498:<br>Serial number   | 2499:<br>Sterile  | 2500:<br>Sterilized using aseptic processing techniques                             | 2501:<br>Sterilized using ethylene oxide  | 2502:<br>Sterilized using irradiation   | 2503:<br>Sterilized using steam or dry heat  | 2550:<br>Interior directed illumination (reading/map light)                           | 2551:<br>Taxi sign light  |

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|      |      |      |      |      |      |      |      |
| 2552: Medical assistance sign  | 2553: Exterior rear view mirror, power folding, horizontal type                     | 2554: Sunshade  | 2555: Rear window lift, power-operated  | 2556: Ventilated seat   | 2557: Convertible top  | 2558: Driver airbag off or not available  | 2559: Passenger airbag  |
|    |    |    |    |    |    |    |    |
| 2560: Passenger airbag off or not available  | 2561: Side impact airbag  | 2562: Child seat  | 2563: Power window lock (disable)   | 2564: Motion sensor   | 2565: Emergency first aid vehicle  | 2566: Tow truck   | 2567: Fuse box access   |
|    |    |    |    |    |    |    |    |
| 2569: Passenger car  | 2570: Truck/bus front view  | 2571: Front external open step, platform or lid                                     | 2572: Side external open step, platform or lid                                      | 2573: Jack  | 2574: Retarder   | 2575: Windscreen (windshield), electrically heated                                    | 2576: Road vehicle, passenger compartment air filter                                  |
|    |    |    |    |    |    |    |    |
| 2577: Ventilation closed   | 2578: Secondary interior heating  | 2579: Traction control off or not available   | 2580: Adaptive cruise control   | 2581: Adaptive cruise control failure   | 2582: Parking aid  | 2583: Cupholder   | 2584: Exterior rear view mirror, power folding, vertical type                         |
|    |    |    |    |    |    |    |    |
| 2585: Motion sensor off or not available   | 2586: Stacker blade   | 2587: Stacker blade, lower  | 2588: Stacker blade, raise  | 2589: Choke, open   | 2590: Choke, closed  | 2591: Decompression valve   | 2592: Output shaft, speed   |
|    |    |    |    |    |    |    |   |
| 2593: Exhaust gas brake  | 2594: Ventilation open  | 2595: Trailer towing mode; two-axle wagon   | 2595A: Trailer towing mode; two-axle wagon  | 2595B: Trailer towing mode; two-axle wagon  | 2596A: Engine emission system failure  | 2596B: Engine emission system failure   |   |
|   |   |   |   |   |   |   |   |
| 2597: Moisture in fuel system  | 2598: Secondary interior heating fuel level   | 2599: Differential lock, one drive  | 2600: Inter-axle lock   | 2601: Panic alarm system  | 2602: Double lock  | 2603: Immobilizer, theft prevention   | 2604: Child lock, unlocked  |
|  |  |  |  |  |  |  |  |
| 2605: Child lock, locked   | 2606: Do not use if package is damaged  | 2607: Use by date   | 2608: Do not resterilize  | 2609: Non-sterile   | 2610: Patient number   | 2611: Daytime running lights  | 2612: Roof ventilation, passenger car   |
|  |  |  |  |  |  |  |  |
| 2613: Fifth-wheel coupling, locked/secure  | 2614: Icy road conditions   | 2615: Road vehicles, transmission fluid filter                                      | 2616: External cord connected   | 2617: Passenger car (rear view)   | 2618: Protective equipment for motorcycle riders                                     | 2619: Protection against cuts   | 2620: Humidity limitation   |
|  |  |  |  |  |  |  |  |
| 2621: Atmospheric pressure limitation  | 2622: Retarder failure  | 2623: Anti-lock brake system, off or not available                                  | 2624: Hill-holding system for truck   | 2625: Pedal adjustment  | 2626: Air-conditioning, off or not available   | 2627: Active seat   | 2628: Fuel cap unfastened   |
|  |  |  |  |  |  |  |  |
| 2629: Fifth-wheel coupling, unlock/unsecure  | 2630: Road vehicle stability-control system   | 2631: Traction control failure  | 2632: State of charge, propulsion battery   | 2633: Electric motor failure  | 2634: Robson drive   | 2635: Destination home  | 2636: Protective roll bar   |
|  |  |  |  |  |  |  |  |
| 2637: Excavator/backhoe, power boost   | 2638: Excavator/backhoe, work mode selector   | 2639: Limited performance mode  | 2640: North indicator   | 2641: Fuel type   | 2642: Hydraulic cylinder, lock   | 2643: Hydraulic cylinder, unlock  | 2644: Wind draught deflector  |
|  |  |  |  |  |  |  |  |
| 2645: Height control   | 2646: Turbocharger temperature  | 2646A: Turbocharger temperature   | 2646B: Turbocharger temperature   | 2647: Transmission system pressure, road vehicles                                   | 2648: Hill descent control   | 2649: Stability off or not available  | 2650: Rear lift-glass   |
|  |  |  |  |  |  |  |  |
| 2651: Height control   | 2652: Height control  | 2653: State of charge, propulsion battery   | 2654: Height control  | 2655: Hill descent control  | 2656: Hill descent control   | 2657: Stability off or not available  | 2658: Rear lift-glass   |






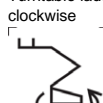
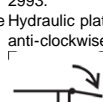

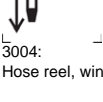
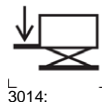
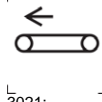
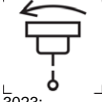

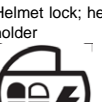



|   |  |  |   |  |   |  |   |
|---|--|--|---|--|---|--|---|
|  <p>2659:<br/>Suitable for use on electric cooker with induction plate in glass radiant ring ceramic</p> |  <p>2660:<br/>Suitable for use on electric cooker with induction plate in glass radiant ring ceramic</p> |  <p>2661:<br/>Suitable for use on electric cooker with solid hob</p> |  <p>2662:<br/>Suitable for use on electric cooker with radiant plate in glass ceramic</p> |  <p>2663:<br/>Suitable for use on gas</p>                                      |  <p>2664:<br/>Turn signal, trailer, commercial road vehicles</p>             |  <p>2665:<br/>Night vision</p>                                   |  <p>2666:<br/>Footwell illumination</p>                         |
|  <p>2667:<br/>Low-level interior illumination (night driving)</p>                                       |  <p>2668:<br/>Sleeper compartment illumination</p>  |  <p>2669:<br/>Bend lighting</p>                                     |  <p>2670:<br/>Anti-lock brake system (ABS), trailer</p>                                  |  <p>2671:<br/>Anti-lock brake system (ABS), trailer, off or not available</p> |  <p>2672:<br/>Trailer brake</p>   |  <p>2673:<br/>Glare prevention, exterior mirror, vertical</p>   |  <p>2674:<br/>Glare prevention exterior mirror, horizontal</p> |
|  <p>2675:<br/>Sleeper compartment air circulation</p>   |  <p>2676:<br/>Refrigerator</p>  |  <p>2677:<br/>Body/cargo heater</p>                                 |  <p>2679:<br/>Engine status information, road vehicles</p>                               |  <p>2680:<br/>Steering wheel lock</p>   |  <p>2681:<br/>Forward collision warning system (FCWS)</p>                   |  <p>2682:<br/>Lane departure warning system (LDWS)</p>          |  <p>2683:<br/>Protection against welding hazards</p>           |
|  <p>2684:<br/>Manual activation control</p>   |  <p>2685:<br/>Fire alarm</p>  |  <p>2686:<br/>Tow point</p>   |  <p>2687:<br/>Rope/cable, breaking</p>   |  <p>2688:<br/>Rope/cable, slack</p>   |  <p>2689:<br/>High torque; high force</p>                                   |  <p>2690:<br/>Wheels in straight position</p>                   |  <p>2691:<br/>Direction of travel, forward or rearward</p>     |
|  <p>2692:<br/>Mobile elevating work platform, boom slewing</p>  |  <p>2693:<br/>Mobile elevating work platform, boom lock</p>   |  <p>2694:<br/>Mobile elevating work platform on level surface</p>   |  <p>2695:<br/>Mobile elevating work platform on rough terrain</p>                        |  <p>2696:<br/>Mobile elevating work platform on slope</p>                     |  <p>2697:<br/>Back-up or emergency pump, electrically powered</p>           |  <p>2698:<br/>Back-up or emergency pump, manually powered</p>   |  <p>2699:<br/>Steer</p>  |
|  <p>2700:<br/>Additive solution</p>  |  <p>2701:<br/>Anticoagulant</p>  |  <p>2702:<br/>Anticoagulant solution</p>                           |  <p>2703:<br/>Blood or blood component container</p>                                    |  <p>2704:<br/>Buffy coat</p>   |  <p>2705:<br/>Buffy coat container</p>                                     |  <p>2706:<br/>Processing</p>                                   |  <p>2707:<br/>Plasma</p>                                      |
|  <p>2708:<br/>Plasma container</p>  |  <p>2709:<br/>Platelets concentrate</p>   |  <p>2710:<br/>Platelets container</p>                             |  <p>2711:<br/>Processing container</p>   |  <p>2712:<br/>Red blood cell concentrate</p>                                |  <p>2713:<br/>Red blood cell container</p>                                |  <p>2714:<br/>Saline solution</p>                             |  <p>2715:<br/>Sampling site</p>                              |
|  <p>2716:<br/>Pathogen reduced</p>  |  <p>2717:<br/>Pathogen reduced processing</p>   |  <p>2718:<br/>Whole blood</p>                                     |  <p>2719:<br/>Whole blood container</p>  |  <p>2720:<br/>Leukocyte filtered</p>  |  <p>2721:<br/>Leukocyte filtration</p>                                    |  <p>2722:<br/>Fluid path</p>                                  |  <p>2723:<br/>Non-pyrogenic fluid path</p>                   |
|  <p>2724:<br/>Non-pyrogenic</p>   |  <p>2725:<br/>Contains or presence of</p>   |  <p>2726:<br/>Drops per milliliter</p>                            |  <p>2727:<br/>Liquid filter with pore size</p>   |  <p>2728:<br/>One-way valve</p>   |  <p>2729:<br/>Machine or system module or unit, general</p>               |  <p>2730:<br/>Device, external, general</p>                   |  <p>2731:<br/>Web, printing</p>                              |
|  <p>2732:<br/>Coatings, varnish</p>   |  <p>2733:<br/>Glue</p>  |  <p>2734:<br/>Washing solution</p>                                |  <p>2735:<br/>Test, general</p>  |  <p>2736:<br/>Zone, general</p>   |  <p>2737:<br/>Register</p>  |  <p>2738:<br/>Knife</p>                                       |  <p>2739:<br/>Strap</p>                                      |
|  <p>2740:<br/>Synchronize</p>   |  <p>2741:<br/>Default font</p>  |  <p>2742:<br/>Cutting; trimming</p>                               |  <p>2743:<br/>Two-knife cutting; two-knife trimming</p>                                |  <p>2744:<br/>Push product</p>  |  <p>2745:<br/>Push product, automatic cycle</p>                           |  <p>2746:<br/>Offset stack</p>                                |  <p>2747:<br/>Sheet overlap/shingle</p>                      |
|  <p>2748:<br/>Printing unit</p>   |  <p>2749:<br/>Counter, preset</p>   |  <p>2750:<br/>Counter, reset</p>                                  |  <p>2751:<br/>Web dimension, substrate thickness</p>                                   |  <p>2752:<br/>Web dimension, width</p>                                      |  <p>2753:<br/>Double needle apheresis protocol</p>                        |  <p>2754:<br/>Single needle apheresis protocol</p>            |  <p>2755:<br/>Rope reeve - Single fall</p>                   |
|  <p>2756:<br/>Rope reeve - Two falls</p>  |  <p>2757:<br/>Rope reeve - Four falls</p>   |  <p>2758:<br/>Crane trolley</p>                                   |  <p>2759:<br/>Crane base - rail mounted</p>  |  <p>2760:<br/>Product information; Information point</p>                    |  <p>2761:<br/>Slewing in both directions unlocked (Jib weathervaning)</p> |  <p>2762:<br/>Tower cranes assembled from component parts</p> |  <p>2763:<br/>Self-erecting cranes</p>                       |

|  |   |  |  |   |  |   |   |
|--|---|--|--|---|--|---|---|
|      |      |                         |                 |                  |      |      |      |
| 2764:<br>Limit override - in two directions  | 2765:<br>Limit override - in one direction  | 2766:<br>Turning moment limiting device for tower cranes assembled from component parts - moment value | 2767:<br>Turning moment limiting device for self erecting cranes - moment value                | 2768:<br>Load limiting device - load value  | 2769:<br>Crane base-rail mounted, travel limit device; one direction                 | 2770:<br>Crane base-rail mounted, travel limit device; two directions                 | 2771:<br>Slew limit device - clockwise  |
|    |    |                       |               |                |    |    |    |
| 2772:<br>Slew limit device - anticlockwise   | 2773:<br>Upper luffing limit device   | 2774:<br>Lower luffing limit device  | 2775:<br>Upper luffing limit override device   | 2776:<br>Lower luffing limit override device  | 2777:<br>Upper hoist limit device  | 2778:<br>Lower hoist limit device   | 2779:<br>Upper hoist limit override   |
|    |    |                       |               |                |    |    |    |
| 2780:<br>Trolley travelling limit device - backward                                | 2781:<br>Trolley travelling limit device - forward                                  | 2782:<br>Trolley travelling backwards  | 2783:<br>Trolley travelling forwards   | 2784:<br>Ultrasonic bath  | 2785:<br>Washer-disinfector for thermal disinfection                                 | 2786:<br>Disinfectant for hands   | 2787:<br>Disinfectant for hand-held and rotary dental instruments                     |
|    |    |                       |               |                |    |    |    |
| 2788:<br>Disinfectant for work surfaces  | 2789:<br>Disinfectant for floor and walls   | 2790:<br>Disinfectant for dental impression materials  | 2791:<br>Assortment  | 2792:<br>Cannot be sold separately  | 2793:<br>Material symbol   | 2794:<br>Packaging unit   | 2795:<br>Opened packages are not replaced   |
|    |    |                       |               |                |    |    |    |
| 2796:<br>Obstacle warning system, side rear  | 2797:<br>Engine, power boost  | 2798:<br>Engine cooling fax  | 2799:<br>Suspended axle  | 2800:<br>Headland turning, combine harvester  | 2801:<br>Tractor, headland turning   | 2802:<br>Forage harvester, shear bar-to-cutterhead distance                           | 2803:<br>Grain processor, roll distance   |
|    |    |                       |               |                |    |    |    |
| 2804:<br>Harvesting equipment, header row number or number of rows                 | 2805:<br>Log feeder, additional clamping force on rollers                           | 2806:<br>Log feeder, stepwise rotation of feeding rollers  | 2807:<br>Wheel machine, cab levelling, fore-and-aft  | 2808:<br>Track machine, cab levelling, fore-and-aft   | 2809:<br>Protection against ionizing radiation                                       | 2810:<br>Fast operation   | 2811:<br>Slow operation   |
|  |  |                     |             |              |  |  |  |
| 2812:<br>Very slow operation; creeper  | 2813:<br>Operator alert   | 2814:<br>Navigate menu options   | 2815:<br>Automatic steering; automatic guidance  | 2817:<br>Log length   | 2818:<br>Intercom  | 2819:<br>Pre-mix of foam solution   | 2820:<br>Powder   |
|  |  |                     |             |              |  |  |  |
| 2821:<br>Fire pump, general  | 2822:<br>Fire pump, priming   | 2823:<br>Fire pump, draining   | 2824:<br>Fire pump, engage   | 2824A:<br>Fire pump, engage   | 2824B:<br>Fire pump, engage  | 2825:<br>Fire pump, disengage   | 2825A:<br>Fire pump, disengage  |
|  |  |                     |             |              |  |  |  |
| 2825B:<br>Fire pump, air purge valve   | 2826:<br>Fire pump, air purge valve   | 2827:<br>Fire pump, by-pass  | 2828:<br>Card reading device   | 2829:<br>Insert card  | 2830:<br>Non-contact card operation  | 2831:<br>Touch screen   | 2832:<br>Cash machine out of service  |
|  |  |                     |             |              |  |  |  |
| 2833:<br>Enter number; enter PIN code  | 2834:<br>Query: receipt wanted?   | 2835:<br>Take receipt  | 2836:<br>Receipt not available   | 2837:<br>Remove card  | 2838:<br>Remove cash   | 2839:<br>Windscreen washer fluid heating  | 2840:<br>Side impact airbag, off  |
|  |  |                     |             |              |  |  |  |
| 2841:<br>Front wiper de-ice electric heating system                                | 2842:<br>Head restraint, fold down  | 2843:<br>Heated steering wheel   | 2844A:<br>Engine emission system temperature; diesel particulate filter, regeneration underway | 2844B:<br>Engine emissions system temperature; diesel particulate filter, regeneration underway | 2845:<br>Axle fluid temperature  | 2846:<br>Drawbar coupling, locked/secure  | 2847:<br>Drawbar coupling, unlocked/insecure  |
|  |  |                     |             |              |  |  |  |
| 2848:<br>Passenger side impact airbag, off   | 2849:<br>Smart card; smart key  | 2850:<br>Drawbar angle warning   | 2851:<br>Dental prophylaxis  | 2852:<br>Orthodontics   | 2853:<br>Jaw surgery   | 2854:<br>Implantology   | 2855:<br>Post system  |
|  |  |                     |             |              |  |  |  |
| 2856:<br>Cavity preparation  | 2857:<br>Removal of old fillings  | 2858:<br>Working on fillings   | 2859:<br>Crown preparation   | 2860:<br>Crown cutting  | 2861:<br>Root canal preparation  | 2862:<br>Root planing   | 2863:<br>Precision technique  |

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|      |      |      |      |      |      |      |      |
| 2864:<br>Model casting technique   | 2865:<br>Model fabrication technique  | 2866:<br>Acrylic technique  | 2867:<br>Crown and bridge technique   | 2868:<br>Sterilizable in a steam sterilizer (autoclave) at temperature specified    | 2869:<br>Fork-lift pocket  | 2870:<br>Retract axles  | 2871:<br>Extend axles   |
|    |    |    |    |    |    |    |    |
| 2872:<br>Axle lock, on or available  | 2873:<br>Axle lock, off or not available  | 2874:<br>Mobile elevating work platform (MEWP) on lorry                             | 2875:<br>Platform extension, extend (out)   | 2876:<br>Platform extension, retract (in)   | 2877:<br>Mobile elevating work platform (MEWP) on lorry, boom, extend/retract        | 2878:<br>Mobile elevating work platform (MEWP) on lorry, boom, raise/lower            | 2879:<br>Jib winch, raise/lower load  |
|    |    |    |    |    |    |    |    |
| 2880:<br>Jib, tilt up/down (with winch)  | 2881:<br>Jib, extend/retract (with winch)   | 2882:<br>Jib winch, raise/lower load, lower controls                                | 2883:<br>Engine speed, fast; high engine speed                                      | 2884:<br>Engine speed, slow; low engine speed                                       | 2885:<br>Interrupted feed  | 2886:<br>Two-hand operation   | 2887:<br>Tarry; dwell   |
|    |    |    |    |    |    |    |    |
| 2888:<br>Jaw (gear) clutch   | 2889:<br>Workpiece, finished part   | 2890:<br>Workpiece not present (missed)   | 2891:<br>Workpiece chuck, rotational  | 2892:<br>Workpiece conveyor   | 2893:<br>Alignment of workpiece  | 2894:<br>Workpiece handling device  | 2895:<br>Workpiece silo conveyor  |
|    |    |    |    |    |    |    |    |
| 2896:<br>Workpiece vertical elevator   | 2897:<br>Workpiece timed vertical elevator  | 2898:<br>Push workpiece   | 2899:<br>Workpiece separation, stop   | 2900:<br>Workpiece entrance, full   | 2901:<br>Workpiece entrance, empty   | 2902:<br>Workpiece outlet, full   | 2903:<br>Workpiece outlet buffer, empty   |
|    |    |    |    |    |    |    |    |
| 2904:<br>Chips conveyor  | 2905A:<br>Tank, filled  | 2905B:<br>Tank, filled  | 2906A:<br>Tank, partly filled   | 2906B:<br>Tank, partly filled   | 2907A:<br>Tank, empty  | 2907B:<br>Tank, empty   | 2908:<br>Fill up to level   |
|  |  |  |  |  |  |  |  |
| 2909:<br>Lubricant filter  | 2910:<br>Observation glass  | 2911:<br>Observation glass with indicator   | 2912:<br>Accumulator, filled  | 2913:<br>Accumulator, empty   | 2914:<br>Cock  | 2915:<br>Bleeder; purge device  | 2916:<br>Copying device   |
|  |  |  |  |  |  |  |  |
| 2917:<br>Tailstock spindle sleeve  | 2918:<br>Spindle rotation; spindle rotation speed                                   | 2919:<br>Revolution of spindle in direction of arrow (right)                        | 2920:<br>Revolution of spindle in direction of arrow (left)                         | 2921:<br>Rotary tool, clamp   | 2922:<br>Rotary tool, unclamp  | 2923:<br>Cutting of tool with liquid spray  | 2924:<br>Lifting of cutting tool  |
|  |  |  |  |  |  |  |  |
| 2925:<br>Crash of cutting tool; breakage of cutting tool                           | 2926:<br>Longitudinal turning   | 2927:<br>Transverse turning   | 2928:<br>Slide with tool holder   | 2929:<br>Combination tool holder  | 2930:<br>Top slide   | 2931:<br>Carriage, saddle   | 2932:<br>Spindle holder   |
|  |  |  |  |  |  |  |  |
| 2933:<br>Turning spindle stopped, adjusted   | 2934:<br>Gripper spindle; counter spindle   | 2935:<br>Material (bar) loading guide, all bars in use (filled)                     | 2936:<br>Material (bar) loading guide, 1 bar used up (empty)                        | 2937:<br>Material (bar) loading guide, all bars used up (empty)                     | 2938:<br>Bar end, bar feed end   | 2939:<br>Material stop; bar stop engaged (on)   | 2940:<br>Material stop; bar stop disengaged (off)                                     |
|  |  |  |  |  |  |  |  |
| 2941:<br>Internal cylindrical grinding spindle                                     | 2942:<br>Grinding spindle head  | 2943:<br>Supporting wheel with grinding wheel                                       | 2944:<br>Gear hobbing   | 2945:<br>Engine emissions system  | 2946:<br>Diesel exhaust fluid (DEF); selective catalytic reduction (SCR) fluid       | 2947:<br>Engine emissions filter, regeneration, disable                               | 2948:<br>Limited protection against sunglare  |
|  |  |  |  |  |  |  |  |
| 2949:<br>Good protection against sunglare  | 2950:<br>High protection against sunglare   | 2951:<br>High protection against extreme sunglare                                   | 2952A:<br>Not suitable for driving and road use                                     | 2952B:<br>Not suitable for driving and road use                                     | 2953:<br>Position lights, trailer  | 2954:<br>Interior light, trailer  | 2955:<br>Snowplough lights  |
|  |  |  |  |  |  |  |  |
| 2956:<br>Automatic high beam   | 2957:<br>Automatic low beam   | 2958:<br>Interior temperature, trailer  | 2959:<br>Transmission service   | 2960:<br>Child seat presence and orientation detection system (CPOD)                | 2961:<br>Obstacle detection, proximity of vehicle                                    | 2962:<br>Hood release, truck of   | 2963:<br>Head-up display (HUD)  |



|   |   |   |   |   |  |   |  |
|---|---|---|---|---|--|---|--|
|                           |                          |      |      |      |      |      |               |
| 2964:<br>Emergency call (eCall)   | 2965:<br>Roof transparency  | 2966:<br>Drowsiness   | 2967:<br>Stabilizers extended and vehicle in stable position                        | 2968:<br>House stabilizers; house outriggers  | 2969:<br>Additional hazard warning light   | 2970:<br>Foam concentrate   | 2971:<br>Additive  |
|                         |                        |    |    |    |    |    |             |
| 2972:<br>Fire pump intake   | 2973:<br>Fire pump delivery   | 2974:<br>Filling by fire pump   | 2975:<br>Tank heater  | 2976:<br>Pressure vessel  | 2977:<br>Pressure vessel, pressure   | 2978:<br>Pressure vessel, outlet  | 2979:<br>Pressure vessel, drain  |
|                         |                        |    |    |    |    |    |             |
| 2980:<br>Pressure vessel, decompression   | 2981:<br>Gas cylinder under pressure  | 2982:<br>Cage carrying capacity   | 2983:<br>Turntable ladder (base symbol)   | 2984:<br>Turntable ladder rotate clockwise  | 2985:<br>Turntable ladder, rotate anti-clockwise                                     | 2986:<br>Turntable ladder, extend   | 2987:<br>Turntable ladder, retract   |
|                         |                        |    |    |    |    |    |             |
| 2988:<br>Turntable ladder, elevate  | 2989:<br>Turntable ladder, depress  | 2990:<br>Align ladder   | 2991:<br>Hydraulic platform (base symbol)   | 2992:<br>Hydraulic platform, rotate clockwise                                       | 2993:<br>Hydraulic platform, rotate anti-clockwise                                   | 2994:<br>Hydraulic platform, extend boom  | 2995:<br>Hydraulic platform, retract boom  |
|                         |                        |    |    |    |    |    |             |
| 2996:<br>Hydraulic platform, elevate boom   | 2997:<br>Hydraulic platform, depress boom   | 2998:<br>Circuit other than electrical, open  | 2999:<br>Circuit other than electrical, closed                                      | 3000:<br>Winch angle, maximum   | 3001:<br>Closing deflector   | 3002:<br>Opening deflector  | 3003:<br>Hose reel   |
|                         |                        |    |    |    |    |    |             |
| 3004:<br>Hose reel, wind out  | 3005:<br>Hose reel, wind in   | 3006:<br>Flushing   | 3007:<br>Branch pipe  | 3008:<br>Professional industrial laundering, tumble drying                          | 3009:<br>Professional industrial laundering, tunnel finishing                        | 3010:<br>RFID tag, general  | 3011:<br>RFID tag, specific air interface and data structure                                   |
|                         |                        |    |    |    |    |    |             |
| 3012:<br>RFID interrogator  | 3013:<br>Loading device, up   | 3014:<br>Loading device, down   | 3015:<br>Loading device, to right   | 3016:<br>Loading device, to left  | 3017:<br>Conveyor boom, up, front  | 3018:<br>Conveyor boom, down, front   | 3019:<br>Conveyor boom, up, rear   |
|                        |                       |   |   |   |   |   |            |
| 3020:<br>Conveyor boom, down, rear  | 3021:<br>Conveyor belt, forward   | 3022:<br>Conveyor belt reverse  | 3023:<br>Bridgehead, to left  | 3024:<br>Bridgehead, to right   | 3025:<br>Axle load   | 3026:<br>Engine stop required   | 3027:<br>Parking assistance system   |
|                       |                      |  |  |  |  |  |           |
| 3028:<br>Rest break recommended   | 3029:<br>Forward motion inhibited   | 3030:<br>Propulsion system failure  | 3031:<br>Fuel tank shut-off valve position, "on"                                    | 3032:<br>Fuel tank shut-off valve position, "reserve"                               | 3033A:<br>Electric Starter; engine electric start                                    | 3033B:<br>Electric Starter; engine electric start                                     | 3034:<br>Helmet lock; helmet holder  |
|                       |                      |  |  |  |  |  |           |
| 3035:<br>Windscreen, adjustment type  | 3036:<br>Handgrip heater  | 3037:<br>Machine immobilizer  | 3038:<br>Pacemaker, single chamber, right ventricular                               | 3039:<br>Pacemaker, single chamber, right atrial                                    | 3040:<br>Pacemaker, dual chamber, right atrial, right ventricular                    | 3041:<br>Implantable cardioverter defibrillator, single chamber, right ventricular    | 3042:<br>Implantable cardioverter defibrillator, dual chamber, right atrial, right ventricular |
|                       |                      |  |  |  |  |  |           |
| 3043:<br>Cardiac resynchronization therapy pacemaker, right atrial, right ventricular, left ventricular | 3044:<br>Cardiac resynchronization therapy pacemaker, right atrial, right ventricular, left ventricular | 3045:<br>Implantable device   | 3046:<br>Implantable device, coated   | 3047:<br>Maximum tracking rate and minimum rate                                     | 3048:<br>Minimum tracking rate   | 3049:<br>Amplitude and pulse width, general   | 3050:<br>Amplitude and pulse width, right atrial   |
|                       |                      |  |  |  |  |  |           |
| 3051:<br>Amplitude and pulse width, left ventricular  | 3052:<br>Amplitude and pulse width, right ventricular   | 3053:<br>Sensitivity  | 3054:<br>Sensitivity, right atrial  | 3055:<br>Sensitivity, right ventricular   | 3056:<br>Refractory period, right atrial   | 3057:<br>Refractory period, right ventricular   | 3058:<br>Refractory period, post ventricular   |
|                       |                      |  |  |  |  |  |           |
| 3059:<br>Refractory period  | 3060:<br>Atrial to ventricular interval, paced and sensed   | 3061:<br>Sensed atrial to ventricular interval                                      | 3062:<br>Header face  | 3063:<br>Single pole high voltage connector cavity for defibrillator                | 3064:<br>Four pole high voltage connector cavity for defibrillator                   | 3065:<br>Single pole low voltage connector cavity for pacemaker and defibrillator     | 3066:<br>Four pole low voltage connector cavity for pacemaker and defibrillator                |

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|        |      |      |      |      |      |      |      |
| 3067:<br>Non-standard connector cavity   | 3068:<br>Legacy connector cavity  | 3069:<br>Defibrillation   | 3070:<br>Atrial or ventricular cardioversion  | 3071:<br>Ventricular cardioversion  | 3072:<br>Anti-tachycardia pacing, right atrial and right ventricular                 | 3073:<br>Anti-tachycardia pacing, right atrial  | 3074:<br>Anti-tachycardia pacing, right ventricular                                   |
|      |    |    |    |    |    |    |    |
| 3075:<br>Anti-tachycardia pacing (right atrial, right ventricular, left ventricular) | 3076:<br>Anti-tachycardia pacing, left ventricular                                  | 3077:<br>Torque wrench for implantable pulse generator                              | 3078:<br>Vein lifter  | 3079:<br>Open here  | 3080:<br>Flat drying   | 3081:<br>Ironing, general   | 3082:<br>Manufacturer   |
|      |    |    |    |    |    |    |    |
| 3083:<br>In vitro diagnostic (IVD) device for performance evaluation                 | 3084:<br>Sterile fluid path   | 3085:<br>Washing, general   | 3086:<br>Washing, normal process, maximum 30 Celsius                                | 3087:<br>Washing, mild process, maximum 30 Celsius                                  | 3088:<br>Washing, very mild process, maximum 30 Celsius                              | 3089:<br>Washing, normal process, maximum 40 Celsius                                  | 3090:<br>Washing, mild process, maximum 40 Celsius                                    |
|      |    |    |    |    |    |    |    |
| 3091:<br>Washing, very mild process, maximum 40 Celsius                              | 3092:<br>Washing, normal process, maximum 50 Celsius                                | 3093:<br>Washing, mild process, maximum 50 Celsius                                  | 3094:<br>Washing, normal process, maximum 60 Celsius                                | 3095:<br>Washing, mild process, maximum 60 Celsius                                  | 3096:<br>Washing, normal process, maximum 70 Celsius                                 | 3097:<br>Washing, normal process, maximum 95 Celsius                                  | 3098:<br>Bleaching by any agents  |
|      |    |    |    |    |    |    |    |
| 3099:<br>Bleaching with non-chlorine agents  | 3100:<br>Flat drying in shade   | 3100A:<br>Flat drying in shade  | 3100B:<br>Flat drying in the shade  | 3101:<br>Flat drip drying   | 3102:<br>Flat drip drying in shade   | 3103:<br>Line drying  | 3103A:<br>Line drying   |
|      |    |    |    |    |    |    |    |
| 3103B:<br>Line drying  | 3104:<br>Line drying in shade   | 3104A:<br>Line drying in shade  | 3104B:<br>Line drying in the shade  | 3105:<br>Drip line drying   | 3105A:<br>Drip line drying   | 3105B:<br>Drip drying   | 3106:<br>Drip drying  |
|    |  |  |  |  |  |  |  |
| 3106A:<br>Drip line drying in shade  | 3106B:<br>Drip drying in the shade  | 3107:<br>Tumble drying, maximum 60 Celsius  | 3108:<br>Tumble drying, maximum 80 Celsius  | 3109:<br>Do not tumble dry  | 3110:<br>Ironing, maximum 110 Celsius  | 3111:<br>Ironing, maximum 150 Celsius   | 3112:<br>Ironing, maximum 200 Celsius   |
|    |  |  |  |  |  |  |  |
| 3113:<br>Do not iron   | 3114:<br>Do not dry clean   | 3115:<br>Normal dry cleaning using hydrocarbones                                    | 3116:<br>Mild dry cleaning using hydrocarbones                                      | 3117:<br>Normal dry cleaning using solvents   | 3118:<br>Mild dry cleaning using solvents  | 3119:<br>Normal professional wet cleaning   | 3120:<br>Mild professional wet cleaning   |
|    |  |  |  |  |  |  |  |
| 3121:<br>Very mild professional wet cleaning   | 3122:<br>Do not professional wet clean  | 3123:<br>Do not wash  | 3124:<br>Do not bleach  | 3125:<br>Wash by hand   | 3126:<br>Protection against agricultural pesticides                                  | 3127:<br>Automatic idle start/stop  | 3128:<br>Lane keeping assistance system   |
|    |  |  |  |  |  |  |  |
| 3129:<br>Propulsion battery temperature  | 3130:<br>Total area worked  | 3131:<br>Tractor, ground speed, automatic control                                   | 3132:<br>Tractor, target ground speed   | 3133:<br>Tractor, wheel slip, automatic operation                                   | 3134:<br>Tractor, suspension system  | 3135:<br>Tractor, suspension system, front  | 3136:<br>Tractor, suspension system, rear   |
|    |  |  |  |  |  |  |  |
| 3137:<br>Tractor, ride control system  | 3138:<br>Header, float pressure   | 3139:<br>Header, tilt forward; crop divider, tilt forward                           | 3140:<br>Header, tilt rearward; crop divider, tilt rearward                         | 3141:<br>Header width   | 3142:<br>Reel, direction of rotation, forward  | 3143:<br>Reel, direction of rotation, reverse   | 3144:<br>Crop yield   |
|    |  |  |  |  |  |  |  |
| 3145:<br>Header wings, fold up   | 3146:<br>Header backshaft   | 3147:<br>Spreader   | 3148:<br>Cotton harvester, powered rear wheels                                      | 3149:<br>Cotton harvester, ready to harvest   | 3150:<br>Cotton picking unit, reverse  | 3151:<br>Cotton basket, full  | 3152:<br>Cotton basket vane   |
|    |  |  |  |  |  |  |  |
| 3153:<br>Cotton basket vane, rotate left   | 3154:<br>Cotton basket vane, rotate right   | 3155:<br>Blower vacuum  | 3156:<br>Sugar cane harvester, topper, up and down                                  | 3157:<br>Sugar cane harvester, topper, discharge direction, left                    | 3158:<br>Sugar cane harvester, topper, discharge direction, right                    | 3159:<br>Sugar cane harvester, cane knife   | 3160:<br>Sugar cane harvester, harvesting function                                    |

|  |  |  |  |   |  |  |   |
|--|--|--|--|---|--|--|---|
|  |  |  |  |   |  |  |   |
| 3161:<br>Sugar cane harvester, harvester function, forward direction                       | 3162:<br>Sugar cane harvester, harvester function, reverse direction | 3163:<br>Sugar cane harvester, elevator or elevator drive  | 3164:<br>Sugar cane harvester, elevator or elevator drive, reverse           | 3165:<br>Sugar cane harvester, elevator bin flap  | 3166:<br>Sugar cane harvester, elevator bin flap, in and out                             | 3167:<br>Sugar cane harvester, elevator, raise             | 3168:<br>Sugar cane harvester, elevator, swing left                                       |
|  |  |  |  |   |  |  |   |
| 3169:<br>Sugar cane harvester, elevator, swing right                                       | 3170:<br>Sugar cane harvester, hood, rotate clockwise                | 3171:<br>Sugar cane harvester, hood, rotate anti-clockwise | 3172:<br>Sugar cane loader, pusher-piler                                     | 3173:<br>Sugar cane loading equipment   | 3174:<br>Sugar cane loader, boom, raise  | 3175:<br>Spray solution tank, agitator                     | 3176:<br>Spray solution tank, aerator   |
|  |  |  |  |   |  |  |   |
| 3177:<br>Spray nozzle pressure   | 3178:<br>Hours sprayed   | 3179:<br>Round bale  | 3180:<br>Bale netting  | 3181:<br>Bale twine spacing   | 3182:<br>Bale end wraps, number  | 3183:<br>Bale, left end wraps, number                      | 3184:<br>Bale, right end wraps, number  |
|  |  |  |  |   |  |  |   |
| 3185:<br>Bale wrap location, start position  | 3186:<br>Bale, longitudinal rotation                                 | 3187:<br>Foam marker                                       | 3188:<br>Application rate per area, general                                  | 3189:<br>Rockshaft, lower limit   | 3190:<br>Rockshaft, depth control, maximum depth   | 3191:<br>Rockshaft, depth control, minimum depth           | 3192:<br>Joystick control mode  |
|  |  |  |  |   |  |  |   |
| 3193:<br>Latitude and longitude  | 3194:<br>Power take-off (PTO), rotational speed                      | 3195:<br>Power take-off (PTO), load (torque)               | 3196:<br>Header, tilt forward or rearward; crop divider, forward or rearward | 3197:<br>Acoustic vehicle alerting (AVAS)   | 3198:<br>Passenger seat, equipped with CPOD system                                       | 3199:<br>Header; header drive (with reel)                  | 3200:<br>Cleaning fan, speed  |
|  |  |  |  |   |  |  |   |
| 3201:<br>Header backshaft, speed   | 3202:<br>Threshing cylinder, speed                                   | 3203:<br>Engine cooling fan, failure or malfunction        | 3204:<br>Clutch temperature  | 3205:<br>Hydraulic system, lock   | 3206:<br>Hydraulic system, unlock  | 3207:<br>Hydraulic cylinder, extend and retract            | 3208:<br>Cotton harvester, powered rear wheels, automatic operation                       |
|  |  |  |  |   |  |  |   |
| 3209:<br>Cotton picking unit, off  | 3210:<br>Cotton picking unit, raise or lower to preset height        | 3211:<br>Cotton basket conveyor                            | 3212:<br>Trash chute   | 3213:<br>Sugar cane harvester (side view of machine)                                    | 3214:<br>Sugar cane harvester (overhead view of machine)                                 | 3215:<br>Sugar cane harvester, basecutter                  | 3216:<br>Sugar cane harvester, basecutter, height adjustment                              |
|  |  |  |  |   |  |  |   |
| 3217:<br>Sugar cane harvester, toppler   | 3218:<br>Sugar cane harvester, toppler, height adjustment            | 3219:<br>Sugar cane harvester, elevator, lower             | 3220:<br>Self-propelled windrower (side view of machine)                     | 3221:<br>Self-propelled windrower, forward direction of movement (side view of machine) | 3222:<br>Self-propelled windrower, rearward direction of movement (side view of machine) | 3223:<br>Self-propelled sprayer (overhead view of machine) | 3224:<br>Self-propelled sprayer, forward direction of movement (overhead view of machine) |
|  |  |  |  |   |  |  |   |
| 3225:<br>Self-propelled sprayer, rearward direction of movement (overhead view of machine) | 3226:<br>Sprayer, left boom  | 3227:<br>Sprayer, fold left arm, in and out                | 3228:<br>Spray solution tank, level high (full)                              | 3229:<br>Spray solution tank, level low (empty)   | 3230:<br>Spray solution tank, full refill setting  | 3231:<br>Sprayer, left boom light                          | 3232:<br>Spray solution tank, rinse   |
|  |  |  |  |   |  |  |   |
| 3233:<br>Round baler, side view  | 3234:<br>Round baler tailgate, open                                  | 3235:<br>Round baler tailgate, close                       | 3236:<br>Bale mass   | 3237:<br>Bale twining   | 3238:<br>Bale wrap location, end position  | 3239:<br>Bale, re-extension                                | 3240:<br>Non-calibrated bale diameter   |
|  |  |  |  |   |  |  |   |
| 3241:<br>Granular fertilizer bin   | 3242:<br>Track carriage, retract                                     | 3243:<br>Secondary steering system                         | 3244:<br>Area remaining to work  | 3245:<br>Reel, resume position  | 3246:<br>Draper  | 3247:<br>Draper speed                                      | 3248:<br>Off-center draper, speed   |
|  |  |  |  |   |  |  |   |
| 3249:<br>Off-center draper   | 3250:<br>Primary cleaning (suction) fan                              | 3251:<br>Primary cleaning fan, speed                       | 3252:<br>Secondary cleaning (suction) fan                                    | 3253:<br>Secondary cleaning fan, speed  | 3254:<br>Grain damage  | 3255:<br>Crop harvested                                    | 3256:<br>Header wings, fold down  |
|  |  |  |  |   |  |  |   |
| 3257:<br>Spreader speed  | 3258:<br>Unloader drive, disengage                                   | 3259:<br>Lawn and garden tractor, forward direction        | 3260:<br>Tractor blade   | 3261:<br>Tractor blade, hold  | 3262:<br>Snow thrower, discharge   | 3263:<br>Snow thrower, discharge                           | 3264:<br>Cotton harvester, ground   |

front wheel drive

chute

chute, height adjustment

speed, automatic operation



3265:  
Cotton harvester, target  
ground speed



3266:  
Cotton harvester, wheel  
slip



3267:  
Cotton harvester, wheel  
slip, automatic operation



3268:  
Cotton picking unit, raise  
and lower



3269:  
Cotton picking unit,  
height adjustment



3270:  
Cotton picking unit, upper  
height limit



3271:  
Cleaner saw speed



3272:  
Cotton spindle drum,  
rotation



3273:  
Tether



3274:  
Cross auger



3275:  
Self-propelled forage  
harvester, ground speed,  
automatic operation



3276:  
Self-propelled forage  
harvester, target ground  
speed



3277:  
Self-propelled forage  
harvester, powered rear  
wheels



3278:  
Self-propelled forage  
harvester, powered rear  
wheels, automatic operation



3279:  
Self-propelled forage  
harvester, wheel slip



3280:  
Self-propelled forage  
harvester, wheel slip,  
automatic operation



3281:  
Cutterhead speed



3282:  
Crop cutting height



3283:  
Rotary air screen



3284:  
Sugar cane harvester,  
basecutter, up and down



3285:  
Sugar cane harvester,  
cane knife speed



3286:  
Sugar cane harvester, knock  
down roller adjustment



3287:  
Sugar cane loader, pusher-  
piler, raise



3288:  
Sugar cane loader,  
pusher-piler, lower



3289:  
Sugar cane loader,  
mast, rotate



3290:  
Sugar cane loader, mast,  
rotate, left



3291:  
Sugar cane loader, boom,  
lower



3292:  
Sugar cane loader, arm,  
raise



3293:  
Sugar cane loader, arm,  
lower



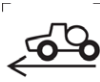
3294:  
Self-propelled windrower,  
ground speed



3295:  
Self-propelled windrower,  
ground speed, automatic  
control



3296:  
Self-propelled windrower,  
target ground speed



3297:  
Self-propelled sprayer,  
ground speed



3298:  
Self-propelled sprayer,  
ground speed, automatic  
operation



3299:  
Self-propelled sprayer,  
target ground speed



3300:  
Spray solution tank,  
filling



3301:  
Spray solution tank,  
draining



3302:  
Spray solution tank, filling by  
onboard pump



3303:  
Spray solution tank, filling by  
nurse pump



3304:  
Eductor



3305:  
Unlock



3306:  
Joystick control, lock



3307:  
Joystick control, off or not  
available



3308:  
Stop operation



3309:  
Fire extinguisher



3310:  
Target; target rate



3311:  
Target rate per area



3312:  
Target rate per hour



3313:  
Night visibility  
conditions; night mode



3314:  
Highlight colour



3315:  
Home position; home  
phone



3316:  
Resume operation using  
previous operating  
parameters



3317:  
Accumulator pressure;  
accumulator, pressurized



3318:  
Progress toward completion,  
general



3319:  
Progress toward completion,  
25% complete



3320:  
Progress toward  
completion, 50%  
complete



3321:  
Progress toward  
completion, 75%  
complete



3322:  
Progress toward  
completion, 100%  
complete



3323:  
Ecological operation  
mode



3324:  
Heel boom log loader  
equipment



3325:  
Heel boom log loader,  
heel boom, in



3326:  
Engine, pre-start lubrication



3327:  
Engine system temperature



3328:  
Engine cooling fan,  
reverse rotation



3329:  
Engine power



3330:  
Engine, per cent of rated  
power



3331:  
Engine, performance  
derate



3332:  
Differential gear oil  
temperature



3333:  
Hydraulic oil, unrestricted  
flow to sump



3334:  
Auxiliary hydraulic system



3335:  
Auxiliary hydraulic cylinder



3336:  
SCV (selective control  
valve) - Number 1



3337:  
Excavator attachment,  
hydraulic hammer  
(breaker)



3338:  
Excavator attachment,  
hydraulic scissors  
(crusher)



3339:  
Sugar cane harvester,  
ground speed



3340:  
Loader, loading system  
failure (malfunction)



3341:  
Dumper body, system  
failure (malfunction)



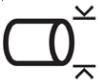
3342:  
Round baler ramp, down



3343:  
Round baler ramp, up



3344:  
Bale, eject



3345:  
Bale diameter



3346:  
Variable core bale



3347:  
Variable core bale,  
diameter



3348:  
Bale wrap



3349:  
Twining/netting, extend



3350:  
Twining/netting, retract



3351:  
Twine wrap



3352:  
Netting wrap



3353:  
Bale information  
management system



3354:  
Bale, full size



3355:  
Bale, undersize



3356:  
Bale, oversize



3357:  
Air flow; air flow velocity



3358:  
Front seed bin



3359:  
Brake fluid drain



3360:  
Park brake release



3361:  
Park brake failure



3362:  
Fuel consumption per  
area worked



3363:  
Area worked per quantity  
of fuel consumed



3364:  
Fuel cooler



3365:  
Side (lateral) window  
wiper



3366:  
Exterior rear view mirror,  
horizontal type



3367:  
Automatic temperature control,  
heating and cooling



3368:  
Operator cabin, general



3369:  
Ambient air temperature, outside operator cabin



3370:  
Ambient air temperature, inside operator cabin



3371:  
Axle oil



3372:  
Axle oil pressure



3373:  
Axle oil filter



3374:  
Axle width



3375:  
Axle, unlock



3376:  
Axle, first axle, lock



3377:  
Axle, first axle, unlock



3378:  
Suspended axle, height adjustment (raise and lower)



3379:  
Suspended axle, raise



3380:  
Suspended axle, lower



3381:  
Suspended axle, lock



3382:  
Suspended axle, unlock



3383:  
Suspended axle, automatic operating mode



3384:  
Suspended axle, first axle



3385:  
Suspended axle, first axle, lock



3386:  
Suspended axle, first axle, unlock



3387:  
Track carriage, extend



3388:  
Steering system pressure



3389:  
Combine harvester, ground speed, automatic control



3390:  
Combine harvester, target ground speed



3391:  
Combine harvester, powered rear wheels, automatic operation



3392:  
Combine harvester, wheel slip



3393:  
Combine harvester, wheel slip, automatic operation



3394:  
Combine harvester, ready to harvest



3395:  
Clock, malfunction; timer, malfunction



3396:  
Grease lubrication system, automatic operation mode



3397:  
Temperature, high



3398:  
Temperature, low



3399:  
Advanced settings, general



3400:  
Electrical system, malfunction



3401:  
Resume operation using previous operating parameters, automatic



3402:  
Number of automatic cycles



3403:  
Redo



3404:  
Engine oil filter pressure



3405:  
Engine oil drain



3406:  
Engine coolant drain



3407:  
Engine intake (combustion) air filter pressure



3408:  
Crankcase air/ventilation filter



3409:  
Engine rotational speed, automatic control



3410:  
Engine rotational speed, first set speed



3411:  
Engine rotational speed, second set speed



3412:  
Engine rotational speed, increase/decrease



3413:  
Engine rotational speed, instantaneous increase



3414:  
Engine rotational speed, automatic increase



3415:  
Engine rotational speed, maximum



3416:  
Engine rotational speed, instantaneous decrease, off or not available



3417:  
Engine electronic control unit (ECU)



3418:  
Engine, diagnostic port



3419:  
Sugar cane harvester, forward direction of movement (side view of machine)



3420:  
Sugar cane harvester, rearward direction of movement (side view of machine)



3421:  
Sugar cane harvester, forward direction of movement (overhead view of machine)



3422:  
Sugar cane harvester, rearward direction of movement (overhead view of machine)



3423:  
Sugar cane harvester, ground speed, fast setting



3424:  
Sugar cane harvester, ground speed, slow setting



3425:  
Sugar cane harvester, work lights



3426:  
Sugar cane harvester, basecutter, height adjustment, automatic



3427:  
Sugar cane harvester, basecutter, target height



3428:  
Sugar cane harvester, topper, height adjustment, automatic



3429:  
Sugar cane harvester, topper, target height



3430:  
Grass-cutting equipment, cylinder drive



3431:  
Rotary line trimmer



3432:  
Power take-off (PTO), clockwise rotational speed



3433:  
Power take-off (PTO), anti-clockwise rotational speed



3434:  
Power take-off (PTO), failure or malfunction



3435:  
Row spacing



3436:  
Manual transmission mode



3437:  
Automatic transmission mode



3438:  
Transmission breather filter



3439:  
Transmission, skip shift up



3440:  
Transmission, skip shift down



3441:  
Transmission, lock



3442:  
Transmission electronic control unit (ECU)



3443:  
Differential gear oil



3444:  
Hydraulic system, breather filter



3445:  
Hydraulic system, off or not available



3446:  
Auxiliary hydraulic cylinder, extend (open)



3447:  
Auxiliary hydraulic cylinder, retract (close)



3448:  
Auxiliary hydraulic cylinder, float



3449:  
Hydraulic cylinder, fast extension



3450:  
Fuel drain



3451:  
Diesel fuel drain



3452:  
Water in fuel



3453:  
Fuel system, water drain



3454:  
Fuel consumption per hour



3455:  
Nighttime instrument illumination



3456:  
Ventilation air flow, upper, lower, and defrost



3457:  
Operator cabin, outside air flow



3458:  
Operator cabin, recirculating air flow



3459:  
Seat swing



3460:  
Log clamp, float



3461:  
Log clamp, tilt rearward



3462:  
Heel boom log loader, main boom, raise












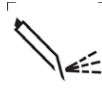





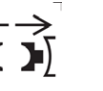








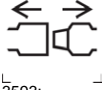


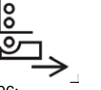
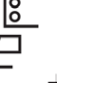





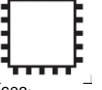

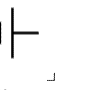




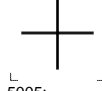
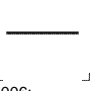
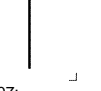


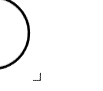
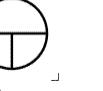

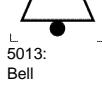
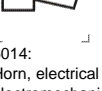


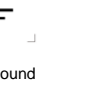
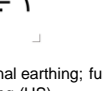

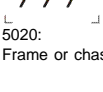
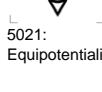
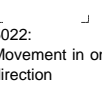
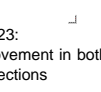
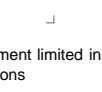
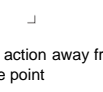
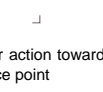
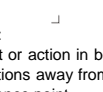
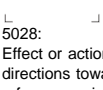
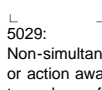
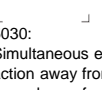
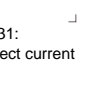
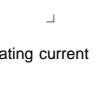
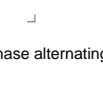
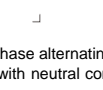
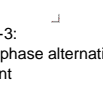
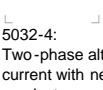
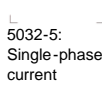
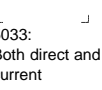
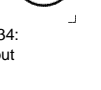

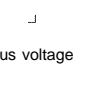
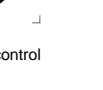
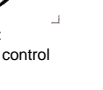
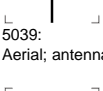
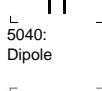
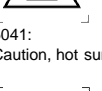
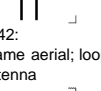
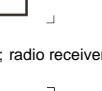
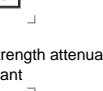
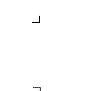
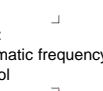
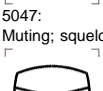

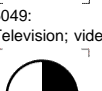
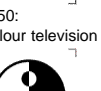
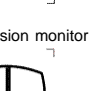
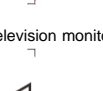
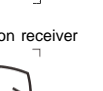
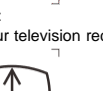
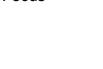
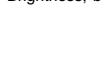

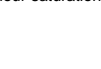


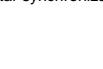
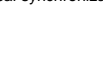
3463:  
All-tread, move out



















































































































3464:  
All-tread, move in











































































































|   |  |  |   |  |   |  |   |
|---|--|--|---|--|---|--|---|
| 3465:<br>Cab suspension system  | 3466:<br>Cab suspension system, lock   | 3467:<br>Cab suspension system, unlock                                   | 3468:<br>Cab suspension system, automatic operation mode                                    | 3469:<br>Secondary steering system, failure or malfunction             | 3470:<br>Protection against spikes  | 3471:<br>Protection against bullets  | 3472:<br>Loader bucket, transport mode  |
|   |  |  |   |  |   |  |   |
| 3473:<br>Skid steer loader (side view)  | 3474:<br>Skid steer loader (overhead view)                                     | 3475:<br>Dumper body, tip up and return                                  | 3476:<br>Excavator/backhoe, offset boom   | 3477:<br>Lawn and garden tractor (side view of machine)                | 3478:<br>Lawn and garden tractor (overhead view of machine)                             | 3479:<br>Lawn and garden tractor, forward movement (side view of machine)      | 3480:<br>Lawn and garden tractor, rearward movement (side view of machine)                                    |
|   |  |  |   |  |   |  |   |
| 3481:<br>Lawn and garden tractor, forward movement (overhead view of machine) | 3482:<br>Lawn and garden tractor, rearward movement (overhead view of machine) | 3483:<br>Lawn and garden tractor, ground speed                           | 3484:<br>Lawn and garden tractor, ground speed, automatic front wheel drive, operation mode | 3485:<br>Lawn and garden tractor, automatic operation mode             | 3486:<br>Tractor blade, raise   | 3487:<br>Tractor blade, lower  | 3488:<br>Tractor blade, float   |
|   |  |  |   |  |   |  |   |
| 3489:<br>Riding lawn mower (overhead view of machine)                         | 3490:<br>Riding lawn mower, forward movement (overhead view of machine)        | 3491:<br>Riding lawn mower, rearward movement (overhead view of machine) | 3492:<br>Mower deck   | 3493:<br>Mower deck, raise   | 3494:<br>Mower deck, lower  | 3495:<br>Grass-cutting equipment, cutting element, height adjustment, high cut | 3496:<br>Grass-cutting equipment, cutting element, height adjustment, low cut                                 |
|   |  |  |   |  |   |  |   |
| 3497:<br>Grass-cutting equipment, cylinder drive, engage                      | 3498:<br>Grass-cutting equipment, cylinder drive, disengage                    | 3499:<br>Grass-cutting equipment, cylinder drive, reverse                | 3500:<br>Electronic instructions for use  | 3501:<br>Log clamp, raise  | 3502:<br>Log clamp, lower   | 3503:<br>Log clamp, tilt forward   | 3504:<br>Log loader, grapple, move in   |
|   |  |  |   |  |   |  |   |
| 3505:<br>Log loader, grapple, move out  | 3506:<br>Heel boom log loader, main boom, lower                                | 3507:<br>Heel boom log loader, secondary boom, out                       | 3508:<br>Heel boom log loader, secondary boom, in   | 3509:<br>Winch oil   | 3510:<br>Winch oil pressure   | 3511:<br>Bogie   | 3512:<br>Bogie, front axle, raise (lift)  |
|   |  |  |   |  |   |  |   |
| 3513:<br>Bogie, front axle, lower   | 3514:<br>Bogie, rear axle, raise (lift)  | 3515:<br>Bogie, rear axle, lower   | 3516:<br>Heel boom log loader, heel boom, out   | 3517:<br>Forward or rearward movement, general                         | 3518:<br>Check system; update system  | 3519:<br>Display mode, rotate through displays                                 | 3520:<br>Dozer (overhead-view)  |
|   |  |  |   |  |   |  |   |
| 3521:<br>Dozer, forward movement (overhead view)                              | 3522:<br>Dozer, rearward movement (overhead view)                              | 3523:<br>Grader (side view of machine)                                   | 3524:<br>Grader, forward movement (side view)   | 3525:<br>Grader, rearward movement (side view)                         | 3526:<br>Articulated grader, return-to-straight   | 3527:<br>Scraper, draft setting; average draft                                 | 3528:<br>Scraper, initial draft setting, first scraper  |
|   |  |  |   |  |   |  |   |
| 3529:<br>Excavator (side view of machine)                                     | 3530:<br>Excavator, forward movement (side view)                               | 3531:<br>cavator, rearward movement (side view)                          | 3532:<br>Excavator/backhoe, quick coupler (attachment bracket), lock                        | 3533:<br>Excavator/backhoe, quick coupler (attachment bracket), unlock | 3534:<br>Excavator/backhoe, adjustable boom, raise                                      | 3535:<br>Excavator/backhoe, adjustable boom, lower                             | 3536:<br>Loader bucket, quick raise   |
|   |  |  |   |  |   |  |   |
| 3537:<br>Loader bucket, quick dump  | 3538:<br>Loader bucket, rollback, automatic mode                               | 3539:<br>Loader bucket, return-to-carry                                  | 3540:<br>Loader bucket, return-to-dig   | 3541:<br>Loader bucket, quick coupler (attachment bracket), lock       | 3542:<br>Loader bucket, quick coupler (attachment bracket), unlock movement (side view) | 3543:<br>Skid steer loader, forward movement (side view)                       | 3544:<br>Skid steer loader; rearward movement (side view)   |
|   |  |  |   |  |   |  |   |
| 3545:<br>Skid steer loader, forward movement (overhead view)                  | 3546:<br>kid steer loader, rearward movement (overhead view)                   | 3547:<br>Dumper (side view of machine)                                   | 3548:<br>Dumper, forward movement (side view)   | 3549:<br>Dumper, rearward movement (side view)                         | 3550:<br>Dumper, ground speed   | 3551:<br>Dumper, downhill (descent) speed control                              | 3552:<br>Outrigger, extend left and right beams and left and right jacks; extend all outriggers (stabilizers) |
|   |  |  |   |  |   |  |   |
| 3553:<br>Horizontal directional drilling machine (side view)                  | 3554:<br>Horizontal directional drilling machine, feed beam, tilt up           | 3555:<br>Horizontal directional drilling machine, feed beam, tilt down   | 3556:<br>Horizontal directional drilling machine, feed beam, move down                      | 3557:<br>orizontal directional drilling machine, feed beam, move up    | 3558:<br>Fluid mixing tank  | 3559:<br>Fluid mixing tank, inlet  | 3560:<br>Fluid mixing tank, outlet  |
|   |  |  |   |  |   |  |   |
| 3561:<br>Earth anchor   | 3562:<br>Earth anchor, in (down)   | 3563:<br>Earth anchor, out (up)  | 3564:<br>Earth anchor, rotate   | 3565:<br>Earth anchor, rotate anti-                                    | 3566:<br>Drill pipe rack, unload/load,  | 3567:<br>Drill pipe rack, unload/load,   | 3568:<br>Drill pipe rack,   |
|   |  |  |   |  |   |  |   |




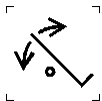
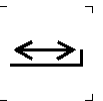
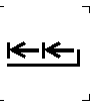
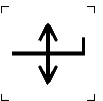
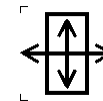





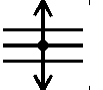
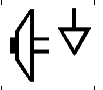
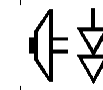
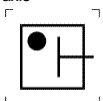
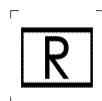

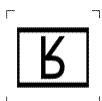
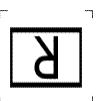

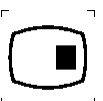
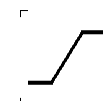




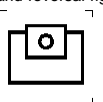


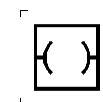

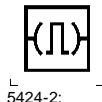
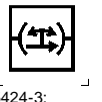
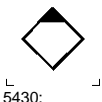
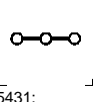
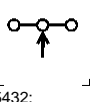
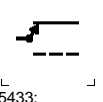



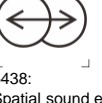



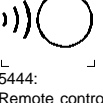
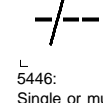
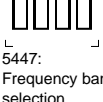
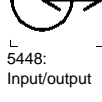
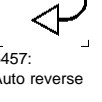
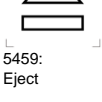




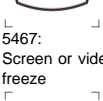
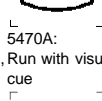
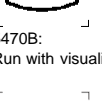
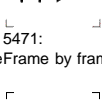
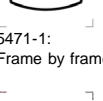
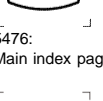



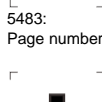
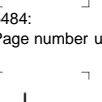

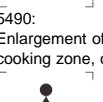
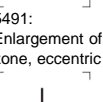
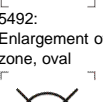
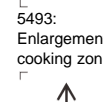
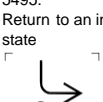
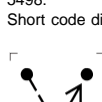
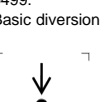
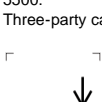
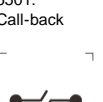
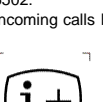
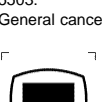
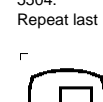




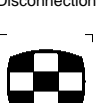
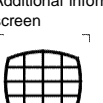


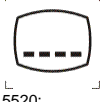
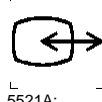
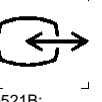
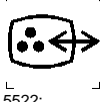
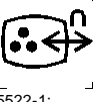
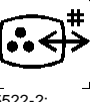
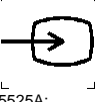
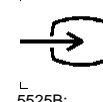




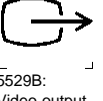



|  |   |   |   |  |  |  |   |
|--|---|---|---|--|--|--|---|
|     |     |     |                       |                        |     |                                    |   |
| 3569:<br>Grader, ground speed  | 3570:<br>Horizontal directional drilling machine, carriage, retract (up)            | 3571:<br>Horizontal directional drilling machine, carriage, thrust (down)           | 3572:<br>Horizontal directional drilling machine, drill string, clockwise (in)                        | 3573:<br>Horizontal directional drilling machine, drill string, clockwise (out)                        | 3574:<br>Horizontal directional drilling machine, drill string, first position       | 3575:<br>Horizontal directional drilling machine, drill string, second position                                      | 3576:<br>Horizontal directional drilling machine, drill string, unload/load, third position                               |
|    |    |    |                      |                       |    |                                   |                                        |
| 3577:<br>Horizontal directional drilling machine, drill string, full fluid flow    | 3578:<br>Horizontal directional drilling machine, drill string, reduced fluid flow  | 3579:<br>Fluid tank, inlet  | 3580:<br>Fluid tank, outlet   | 3581:<br>Clamp   | 3582:<br>Rotating clamp  | 3583:<br>Rotating clamp, close   | 3584:<br>Rotating clamp, open   |
|    |    |    |                      |                       |    |                                   |                                        |
| 3585:<br>Rotating clamp, clamp and rotate clockwise                                | 3586:<br>Rotating clamp, unclamp and rotate clockwise                               | 3587:<br>Rotating clamp, clamp and rotate anti-clockwise                            | 3588:<br>Rotating clamp, unclamp and rotate anti-clockwise  | 3589:<br>Stationary clamp  | 3590:<br>Stationary clamp, close   | 3591:<br>Stationary clamp, open  | 3592:<br>Drill pipe tool joint, connect   |
|    |    |    |                      |                       |    |                                   |                                        |
| 3593:<br>Tool joint, disconnect  | 3594:<br>Horizontal directional drilling machine, left track, forward               | 3595:<br>Horizontal directional drilling machine, left track, rearward              | 3596:<br>Drill pipe loader, move in   | 3597:<br>Drill pipe loader, move out   | 3598:<br>Counterweight   | 3599:<br>Global positioning system (GPS)   | 3600:<br>Wireless communications  |
|    |    |    |                      |                       |    |                                   |                                        |
| 3601:<br>External electrical connection, enable                                    | 3602:<br>External electrical connection, connected                                  | 3603:<br>Electronic control unit (ECU), general                                     | 3604:<br>Exterior lights, activation for inspection   | 5001A:<br>Battery, general   | 5001B:<br>Battery, general   | 5002:<br>Positioning of cell   | 5003:<br>AC/DC-converter; rectifier; substitute power supply  |
|   |   |   |  |  |   |  |  |
| 5004:<br>Variability   | 5005:<br>Plus; positive polarity  | 5006:<br>Minus; negative polarity   | 5007:<br>"ON" (power)   | 5008:<br>"OFF" (power)   | 5009:<br>Stand-by  | 5010:<br>"ON"/"OFF" (push-push)  | 5011:<br>"ON"/"OFF" (push button)   |
|  |  |  |                    |                     |  |                                 |                                      |
| 5012:<br>Lamp; lighting; illumination  | 5013:<br>Bell   | 5014:<br>Horn, electrical / electromechanical                                       | 5015:<br>Air impeller; blower; fan  | 5016:<br>Fuse  | 5017:<br>Earth; ground   | 5018:<br>Functional earthing; functional grounding (US)  | 5019:<br>Protective earth; protective ground  |
|  |  |  |                    |                     |  |                                 |                                      |
| 5020:<br>Frame or chassis  | 5021:<br>Equipotentiality   | 5022:<br>Movement in one direction  | 5023:<br>Movement in both directions  | 5024:<br>Movement limited in both directions   | 5025:<br>Effect or action away from a reference point                                | 5026:<br>Effect or action towards a reference point  | 5027:<br>Effect or action in both directions away from a reference point  |
|  |  |  |                    |                     |  |                                 |                                      |
| 5028:<br>Effect or action in both directions towards a reference point             | 5029:<br>Non-simultaneous effect or action away from and towards a reference point  | 5030:<br>Simultaneous effect or action away from and towards a reference point      | 5031:<br>Direct current   | 5032:<br>Alternating current   | 5032-1:<br>Three-phase alternating current   | 5032-2:<br>Three-phase alternating current with neutral conductor  | 5032-3:<br>Two-phase alternating current  |
|  |  |  |                    |                     |  |                                 |                                      |
| 5032-4:<br>Two-phase alternating current with neutral conductor                    | 5032-5:<br>Single-phase alternating current   | 5033:<br>Both direct and alternating current  | 5034:<br>Input  | 5035:<br>Output  | 5036:<br>Dangerous voltage   | 5037:<br>Treble control  | 5038:<br>Bass control   |
|  |  |  |                    |                     |  |                                 |                                      |
| 5039:<br>Aerial; antenna   | 5040:<br>Dipole   | 5041:<br>Caution, hot surface   | 5042:<br>Frame aerial; loop antenna   | 5043:<br>Tuner; radio receiver   | 5044:<br>Signal strength attenuation, local/distant                                  | 5045:<br>Tuning  | 5046:<br>Automatic frequency control  |
|  |  |  |                    |                     |  |                                 |                                      |
| 5047:<br>Muting; squelch   | 5048:<br>Colour (qualifying symbol)   | 5049:<br>Television; video; screen  | 5050:<br>Colour television  | 5051:<br>Television monitor  | 5052:<br>Colour television monitor   | 5053:<br>Television receiver   | 5054:<br>Colour television receiver   |
|  |  |  |                    |                     |  |                                 |                                      |
| 5055:<br>Focus   | 5056:<br>Brightness; brilliance   | 5057:<br>Contrast   | 5058:<br>Colour saturation  | 5059:<br>Crispener   | 5060:<br>Hue   | 5061:<br>Horizontal synchronization  | 5062:<br>Vertical synchronization   |

















































































































|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|       |       |       |       |       |       |       |       |
| 5063:<br>Horizontal picture shift  | 5064:<br>Vertical picture shift   | 5065:<br>Horizontal picture amplitude   | 5066:<br>Vertical picture amplitude   | 5067:<br>Picture size adjustment  | 5068:<br>Horizontal linearity  | 5069:<br>Vertical linearity   | 5070:<br>Monophonic   |
|    |    |    |    |    |    |    |    |
| 5071:<br>Stereophonic  | 5072:<br>Balance  | 5073:<br>Omnidirectional microphone   | 5074:<br>Bi-directional microphone  | 5075:<br>Unidirectional or cardioid microphone                                      | 5076:<br>Earphone  | 5077:<br>Headphones   | 5078:<br>Stereophonic headphones  |
|    |    |    |    |    |    |    |    |
| 5079:<br>Headset   | 5080:<br>Loudspeaker  | 5081:<br>Loudspeaker/microphone   | 5082:<br>Microphone, general  | 5083:<br>Stereophonic microphone  | 5084:<br>Amplifier   | 5085:<br>Music  | 5086:<br>Pick-up for disk records   |
|    |    |    |    |    |    |    |    |
| 5087:<br>Stereophonic pick-up for disk records                                     | 5088:<br>Piezo-electric pick-up, crystal or ceramic                                 | 5089:<br>Dynamic pick-up, electro- or magneto-dynamic                               | 5090:<br>Telephone; telephone adapter   | 5091:<br>High-pass filter   | 5092:<br>Low-pass filter   | 5093:<br>Tape recorder  | 5094:<br>Magnetic tape stereo sound recorder  |
|    |    |    |    |    |    |    |    |
| 5095:<br>Recording on tape   | 5096:<br>Play-back or reading from tape   | 5097:<br>Erasing from tape  | 5098:<br>Monitoring at the input during recording on tape                           | 5099:<br>Monitoring of tape after recording on tape                                 | 5100:<br>Monitoring during play-back or reading from tape                            | 5101:<br>Recording lock on tape recorders   | 5102:<br>Pulse marker on tape recorders   |
|    |    |    |    |    |    |    |    |
| 5103:<br>Tape cutting  | 5104:<br>Start; start of action   | 5105:<br>Instruction or correction  | 5106:<br>Length or end of text  | 5107A:<br>Normal run; normal speed  | 5107B:<br>Normal run; normal speed   | 5108A:<br>Fast run; fast speed  | 5108B:<br>Fast run; fast speed  |
|   |   |   |   |   |   |   |   |
| 5109:<br>Not to be used in residential areas                                       | 5110A:<br>Stop  | 5110B:<br>Stop  | 5111A:<br>Pause; interruption   | 5111B:<br>Pause; interruption   | 5112:<br>Transfer of signal  | 5113:<br>Rejection  | 5114:<br>Foot switch  |
|  |  |  |  |  |  |  |  |
| 5115:<br>Signal lamp   | 5116:<br>Television camera  | 5117:<br>Colour television camera   | 5118:<br>Videotape recorder   | 5119:<br>Colour videotape recorder  | 5120:<br>Video recording   | 5121:<br>Colour video recording   | 5122:<br>Video play-back  |
|  |  |  |  |  |  |  |  |
| 5123:<br>Colour video play-back  | 5124A:<br>Slow run; slow speed  | 5124B:<br>Slow run; slow speed  | 5125A:<br>Recapitulate  | 5125B:<br>Recapitulate  | 5126:<br>Loudspeaker in operation as a microphone                                    | 5127:<br>Loudspeaker in operation as such   | 5128:<br>Heading marker   |
|  |  |  |  |  |  |  |  |
| 5129:<br>Aerial rotation; scanner rotation   | 5130:<br>Pulse, general   | 5131:<br>Long pulse   | 5132:<br>Programmable start   | 5133:<br>Bearing marker   | 5134:<br>Electrostatic sensitive devices   | 5136:<br>Ship's head-up presentation  | 5136-1:<br>Ship's head-up presentation, heading line off                              |
|  |  |  |  |  |  |  |  |
| 5137:<br>North-up presentation   | 5138:<br>Independent lighting auxiliary   | 5140:<br>Non-ionizing electromagnetic radiation                                     | 5141:<br>Anti sea-clutter, position of minimum                                      | 5142:<br>Anti rain-clutter, position of minimum                                     | 5143:<br>Range selector  | 5144:<br>Range rings brilliance   | 5145:<br>Variable range marker  |
|  |  |  |  |  |  |  |  |
| 5146:<br>Adjustment to a minimum   | 5147:<br>Adjustment to a maximum  | 5148:<br>Pick-up for video disk record player                                       | 5149:<br>Transmitted power monitor  | 5150:<br>Transmit/receive monitor   | 5151:<br>Hydrophone  | 5152:<br>Radiation of laser apparatus   | 5153:<br>Underwater sound projector   |
|  |  |  |  |  |  |  |  |
| 5154:<br>Reversible transducer for underwater sound                                | 5156:<br>Transformer  | 5157:<br>Band-pass filter   | 5158:<br>Band-pass filter with variable centre frequency                            | 5159:<br>Band-pass filter with variable pass-band; selectivity control              | 5160:<br>Band-stop filter  | 5161:<br>Anti sea-clutter, position of maximum  | 5162:<br>Anti rain-clutter, position of maximum                                       |
|  |  |  |  |  |  |  |  |
| 5163:<br>Recording on an   | 5164:<br>Reading or reproduction  | 5165:<br>Erasing from an  | 5166:<br>Monitoring input data  | 5167:<br>Monitoring input data  | 5168:<br>Monitoring output data  | 5169:<br>Recording lock   | 5170:<br>Marker   |















































































































































































































| information carrier  | from an information carrier  |   | information carrier   | during writing or recording on an information carrier                               | after writing or recording on an information carrier  | during read-out or reproduction from an information carrier   |   |  |
|--|--|---|---|---|---|---|---|--|
|     |    |   |     |     |    |   |     |  |
| 5171:<br>Tape cutting, general   | 5172:<br>Class II equipment  | 5173:<br>Signal low terminal  | 5177:<br>Fast start   | 5178:<br>Fast stop  | 5179:<br>Test voltage   | 5179-1:<br>Test voltage, impulse  | 5180:<br>Class III equipment  |  |
|    |   |    |    |    |   |    |    |  |
| 5181:<br>Variability in steps  | 5182:<br>Sound; audio  | 5183:<br>Variability, maximum step  | 5184:<br>Clock; time switch; timer  | 5185:<br>Rejection filter; wave trap  | 5186:<br>Rectifier, general   | 5187:<br>Teacher; supervisor  | 5188:<br>Student; operator  |  |
|    |   |    |    |    |   |    |    |  |
| 5189:<br>Group of students; group of operators                                     | 5190:<br>All students; all operators   | 5191:<br>Frame adjustment   | 5192:<br>Graphical recorder   | 5193:<br>Printer  | 5194:<br>DC/AC-converter  | 5195:<br>Variable band-stop filter  | 5196:<br>Gyro indicator, general  |  |
|    |   |    |    |    |   |    |    |  |
| 5197:<br>Gyro indicator, setting   | 5198:<br>Gyro-compass true bearing   | 5199:<br>Relative bearing   | 5200:<br>Bearing ruler setting  | 5201:<br>Phase calibration  | 5202:<br>Angle calibration  | 5204:<br>Sense-aerial switch; sense-antenna switch  | 5210:<br>Speak  |  |
|    |   |    |    |    |   |    |    |  |
| 5211:<br>Listen  | 5213:<br>Morse key   | 5216:<br>Suitable for live working; double triangle   | 5219:<br>Safety isolating transformer for toys                                      | 5220:<br>Short-circuit-proof transformer  | 5221:<br>Isolating transformer, general   | 5222:<br>Safety isolating transformer, general  | 5223:<br>Non-short-circuit-proof transformer  |  |
|    |   |    |    |    |   |    |    |  |
| 5225:<br>Electric shaver outlet  | 5226:<br>Pre-wash, textile washing machines  | 5227:<br>Main wash, textile washing machines  | 5228:<br>Rinsing  | 5229:<br>Stop after last rinse  | 5230:<br>Spinning   | 5231:<br>Without spinning   | 5232:<br>Special treatment  |  |
|    |   |    |    |    |   |    |    |  |
| 5234:<br>High water level  | 5235:<br>Low water level   | 5236:<br>Draining   | 5237:<br>Drying or warming operation  | 5244:<br>Automatic gain control, large field  | 5245:<br>Automatic gain control, small field  | 5249:<br>Frequency of an alarm signal   | 5250:<br>Conference   |  |
|  |   |    |  |  |   |    |  |  |
| 5251:<br>Enter subscriber data into the local memory                               | 5252:<br>Parked call; held call  | 5253:<br>(Call) transfer  | 5254:<br>Link unit  | 5255:<br>Travelling wave tube amplifier   | 5256:<br>Signalling sender  | 5257:<br>Signalling receiver  | 5258:<br>Frequency of a test, identification or control signal                        |  |
|  |   |    |  |  |   |    |  |  |
| 5259:<br>Frequency of a synchronizing signal                                       | 5260:<br>Demodulator   | 5260-1:<br>Demodulator, primary group   | 5260-2:<br>Demodulator, secondary group   | 5261:<br>Modulator  | 5261-1:<br>Modulator, primary group   | 5261-2:<br>Modulator, secondary group   | 5262:<br>Modem  |  |
|  |  |  |  |  |  |  |  |  |
| 5263:<br>Principal control panel   | 5264:<br>"ON" for a part of equipment  | 5265:<br>"OFF" for a part of equipment  | 5266:<br>Stand-by or preparatory state for a part of equipment                      | 5267:<br>Synchronizing function   | 5268:<br>"IN" position of a bi-stable push control  | 5269:<br>"OUT" position of a bi-stable push control   | 5270:<br>Programmable stop; sleep timer   |  |
|  |   |    |  |  |   |    |  |  |
| 5271:<br>Channel selector with logic control                                       | 5272:<br>Harmonic generator  | 5273:<br>Automatic change-over unit   | 5274:<br>Manual change-over unit  | 5275:<br>Overvoltage protection device  | 5276:<br>Local  | 5276-1:<br>Carrier, local   | 5276-2:<br>Pilot, local   |  |
|  |   |    |  |  |   |    |  |  |
| 5276-3:<br>Measure, local  | 5276-4:<br>Signalling, local   | 5276-5:<br>Alarm, local   | 5277:<br>Remote   | 5277-1:<br>Carrier, remote  | 5277-2:<br>Pilot, remote  | 5277-3:<br>Measure, remote  | 5277-4:<br>Signalling, remote   |  |
|  |   |    |  |  |   |    |  |  |
| 5277-5:<br>Alarm, remote   | 5278:<br>Phase jitter  | 5279:<br>Phase jitter filter  | 5280:<br>Loop, transmission line  | 5281:<br>Digital combiner   | 5282:<br>Digital separator  | 5283:<br>Regenerative repeater  | 5284:<br>Converter with stabilized output voltage                                     |  |
|  |   |    |  |  |   |    |  |  |
| 5285:<br>  | 5286:<br>  | 5286-1:<br>   | 5286-2:<br>   | 5286-3:<br>   | 5287:<br>   | 5288:<br>   | 5289:<br>   |  |

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
| Adjustable device  | Distortion corrector  | Distortion corrector, amplitude/frequency   | Distortion corrector, phase/frequency   | Distortion corrector, delay/frequency   | Tracking   | Dubbing   | Application assistance  |
|     |     |     |     |     |     |     |     |
| 5290:<br>Page hold   | 5291:<br>Picture-in-picture mode  | 5292:<br>Interchange  | 5293:<br>Position switch having a break contact with positive opening operation     | 5294:<br>Badly soiled items; cooking utensils                                       | 5295:<br>Normally soiled items   | 5296:<br>Lightly soiled items   | 5297:<br>Delicate items   |
|    |    |    |    |    |    |    |    |
| 5298:<br>Regenerating agent  | 5299:<br>Final rinse agent  | 5300:<br>Pre-wash, dish washers   | 5301:<br>Main wash detergent  | 5302:<br>Converter with stabilized output current                                   | 5303:<br>Operational amplifier   | 5304:<br>Equipment containing logic elements  | 5305:<br>Sampling unit  |
|    |    |    |    |    |    |    |    |
| 5306:<br>Comparator, general   | 5306-1:<br>Comparator, voltage  | 5306-2:<br>Comparator, current  | 5306-3:<br>Comparator, frequency  | 5307:<br>Alarm, general   | 5308:<br>Urgent alarm  | 5309:<br>Alarm system clear   | 5310:<br>Frame  |
|    |    |    |    |    |    |    |    |
| 5311:<br>Multiframe  | 5312:<br>Frame alignment  | 5313:<br>Loss of frame alignment  | 5314:<br>Error in frame alignment   | 5315:<br>Two-level signal   | 5316:<br>Three-level signal  | 5317:<br>Binary coded signal  | 5318:<br>Strobe, general  |
|    |    |    |    |    |    |    |    |
| 5318-1:<br>Strobe, video equipment   | 5319:<br>Alarm inhibit  | 5320:<br>Indirect lighting  | 5321:<br>Low-intensity lighting   | 5322:<br>Hand-held switch   | 5323:<br>Iris diaphragm, open  | 5323-1:<br>Iris diaphragm, centre-weighted  | 5323-2:<br>Iris diaphragm, spot   |
|    |    |    |    |    |    |    |    |
| 5323-3:<br>Iris diaphragm, average   | 5324:<br>Iris diaphragm, closed   | 5325:<br>Small focal spot   | 5326:<br>Intermediate focal spot  | 5327:<br>Large focal spot   | 5328:<br>Radiographic control  | 5329:<br>Indirect radiography   | 5330:<br>Radioscopy   |
|   |   |   |   |   |   |   |   |
| 5331:<br>Category AP equipment   | 5332:<br>Category APG equipment   | 5333:<br>Type BF applied part   | 5334:<br>Defibrillation-proof type BF applied part                                  | 5335:<br>Type CF applied part   | 5336:<br>Defibrillation-proof type CF applied part                                   | 5337:<br>X-ray tube   | 5338:<br>X-ray source assembly  |
|  |  |  |  |  |  |  |  |
| 5339:<br>X-ray source assembly, emitting   | 5340:<br>Vertical radiosopic stand  | 5341:<br>Vertical radiographic stand  | 5342:<br>Horizontal radiographic table  | 5343:<br>Photo-fluorographic stand  | 5344:<br>Photo-fluorographic camera  | 5345:<br>Equipment for tomography   | 5346:<br>Tilting table with overtable X-ray source assembly                           |
|  |  |  |  |  |  |  |  |
| 5347:<br>Tilting table with undertable X-ray source assembly                       | 5348:<br>Radiodiagnostic compression device   | 5349:<br>Radiodiagnostic compression device, movement                               | 5350:<br>Radiodiagnostic compression device, pressure applied                       | 5351:<br>Radiodiagnostic compression device, parked                                 | 5352:<br>Anti-scatter grid   | 5353:<br>Anti-scatter grid, movement  | 5354:<br>Anti-scatter grid, not used  |
|  |  |  |  |  |  |  |  |
| 5355:<br>Radiodiagnostic automatic control system                                  | 5356:<br>Serial changer for single radiographic film                                | 5359:<br>Radiographic film selection, full format and orientation                   | 5360:<br>Radiographic film selection, division by two and orientation               | 5361:<br>Radiographic film selection, division by four and orientation              | 5362:<br>Film or cassette changer  | 5363:<br>Film or cassette changers, bi-plane operation                                | 5364:<br>Radiodiagnostic simultaneous bi-plane operation                              |
|  |  |  |  |  |  |  |  |
| 5365:<br>Radiodiagnostic alternating bi-plane operation                            | 5366:<br>Floor mounted radiological equipment                                       | 5367:<br>Ceiling suspended radiological equipment                                   | 5368:<br>Radiodiagnostic urological table   | 5369:<br>Surgical table   | 5370:<br>Patient's chair, rotation about a vertical axis                             | 5371:<br>Patient's chair, tilt about a horizontal axis                                | 5372:<br>Craniographic equipment  |
|  |  |  |  |  |  |  |  |
| 5373:<br>Radiodiagnostic C-arm   | 5374:<br>Radiodiagnostic U-arm  | 5375:<br>Mammographic equipment   | 5376:<br>X-ray image intensifier  | 5377:<br>X-ray image intensifier with stabilized input                              | 5378:<br>Image intensifier, full input field   | 5379:<br>Image intensifier, small input field   | 5380:<br>X-ray image intensifier, gettering   |
|  |  |  |  |  |  |  |  |
| 5381:<br>Radiation filter or filtration  | 5382:<br>Injection syringe  | 5383:<br>Indication of radiation field centre by light                              | 5384:<br>Indication of radiation field by light                                     | 5385:<br>Beam limiting device, open   | 5386:<br>Beam limiting device, closed  | 5387:<br>Beam limiting device with separate opening of the shutters                   | 5388:<br>Beam limiting device with separate closing of the shutters                   |









































































































|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|      |      |      |      |      |      |      |      |
| 5389:<br>Patient, thin   | 5390:<br>Person, general; patient, normal   | 5391:<br>Patient, obese   | 5392:<br>Patient support, tilting   | 5393:<br>Patient support, longitudinal movement                                     | 5394:<br>Patient support, stepwise movement  | 5395:<br>Patient support, orthogonal movement to its plane                            | 5396:<br>Patient support, movements in its plane                                      |
|    |    |    |    |    |    |    |    |
| 5397:<br>Patient support, rotation about a longitudinal axis                       | 5398:<br>Patient cradle, rotation about its longitudinal axis                       | 5399:<br>Patient support, rotation about an orthogonal axis                         | 5401:<br>Tomographic movement without X radiation                                   | 5402:<br>Tomographic movement with X radiation                                      | 5403:<br>Tomographic layer selection   | 5404:<br>Anode rotation, normal speed   | 5405:<br>Anode rotation, high speed   |
|    |    |    |    |    |    |    |    |
| 5406:<br>Ionization chamber  | 5407:<br>Electronic image, normal aspect  | 5408:<br>Electronic image, reversal right-to-left                                   | 5409:<br>Electronic image, inverted top-to-bottom                                   | 5410:<br>Electronic image, inverted top-to-bottom and reversal right-to-left        | 5411:<br>Screen or video image, reversal black-to-white                              | 5412:<br>Screen or video image, reference field                                       | 5413:<br>Electronic image, gamma control  |
|    |    |    |    |    |    |    |    |
| 5415:<br>Elapsed time display  | 5416:<br>Remaining time display; processing   | 5417:<br>Programmable duration  | 5418:<br>Dust bag, full   | 5419:<br>Dust bag   | 5420:<br>Scrambler   | 5421:<br>Descrambler  | 5424:<br>Interface device, general  |
|    |    |    |    |    |    |    |    |
| 5424-1:<br>Interface device, 140 Mbit/s  | 5424-2:<br>Interface device, binary   | 5424-3:<br>Interface device, synchronization  | 5430:<br>Priority   | 5431:<br>Direct link  | 5432:<br>Omnibus link  | 5433:<br>Normal operation   | 5434:<br>Reserve operation  |
|    |    |    |    |    |    |    |    |
| 5435:<br>Brightness and contrast   | 5436:<br>Sound muting   | 5438:<br>Spatial sound effect   | 5439A:<br>Automatic search tuning   | 5439B:<br>Automatic search tuning   | 5440:<br>Programmable timer, general   | 5444:<br>Remote control reception indicator   | 5446:<br>Single or multi-digit selection  |
|  |  |  |  |  |  |  |  |
| 5447:<br>Frequency band selection  | 5448:<br>Input/output   | 5457:<br>Auto reverse   | 5459:<br>Eject  | 5460:<br>Storage/store mode finished  | 5463:<br>Teletext mode   | 5464:<br>Satellite reception mode, general  | 5464-1:<br>Satellite reception mode, television                                       |
|  |  |  |  |  |  |  |  |
| 5467:<br>Screen or video image, Run with visualization; freeze                     | 5470A:<br>Run with visualization; cue   | 5470B:<br>Run with visualization; cue   | 5471:<br>Frame by frame, general  | 5471-1:<br>Frame by frame, video  | 5476:<br>Main index page   | 5477:<br>Image display, cancel  | 5478:<br>Page enlargement   |
|  |  |  |  |  |  |  |  |
| 5480:<br>TV and text mixed   | 5483:<br>Page number down   | 5484:<br>Page number up   | 5487:<br>Video data   | 5490:<br>Enlargement of the cooking zone, concentric                                | 5491:<br>Enlargement of the cooking zone, eccentric                                  | 5492:<br>Enlargement of the cooking zone, oval  | 5493:<br>Enlargement of the cooking zone, bilateral                                   |
|  |  |  |  |  |  |  |  |
| 5495:<br>Return to an initial state  | 5498:<br>Short code dialling  | 5499:<br>Basic diversion  | 5500:<br>Three-party call   | 5501:<br>Call-back  | 5502:<br>Incoming calls barred   | 5503:<br>General cancel   | 5504:<br>Repeat last call   |
|  |  |  |  |  |  |  |  |
| 5505:<br>No-reply diversion  | 5506:<br>Enquiry call   | 5507:<br>Call waiting   | 5508:<br>Call pick-up   | 5509:<br>Disconnection  | 5510:<br>Additional information on screen  | 5511:<br>Menu   | 5512:<br>System status display  |
|  |  |  |  |  |  |  |  |
| 5513:<br>Picture-in-picture, shift   | 5514:<br>Picture-in-picture, freeze   | 5515:<br>Picture-in-picture, swap   | 5516:<br>Picture-in-picture, select   | 5517A:<br>Multi-picture display   | 5517B:<br>Multi-picture display  | 5518:<br>Video disc player  | 5519:<br>Timed page cancel  |
|  |  |  |  |  |  |  |  |
| 5520:<br>Subtitle  | 5521A:<br>Video input/output  | 5521B:<br>Video input/output  | 5522:<br>Colour video input/output  | 5522-1:<br>Colour video input/output, analogue                                      | 5522-2:<br>Colour video input/output, digital  | 5525A:<br>Video input   | 5525B:<br>Video input   |
|  |  |  |  |  |  |  |  |
| 5526:<br>Colour video input  | 5526-1:<br>Colour video input, analogue   | 5526-2:<br>Colour video input, digital  | 5529A:<br>Video output  | 5529B:<br>Video output  | 5530:<br>Colour video output   | 5530-1:<br>Colour video output, analogue  | 5530-2:<br>Colour video output, digital   |

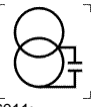
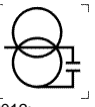

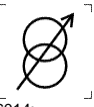
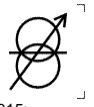


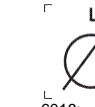
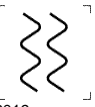

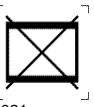


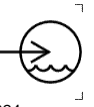
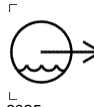
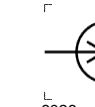
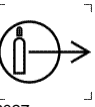
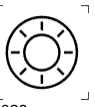
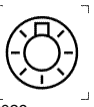

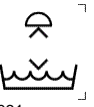

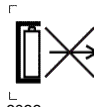
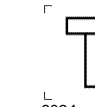
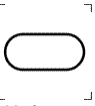
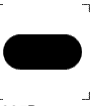

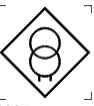
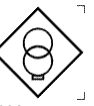






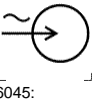
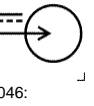
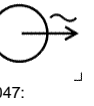
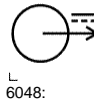

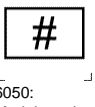
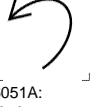
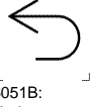
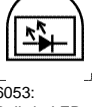
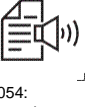
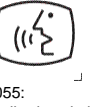
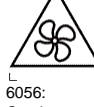
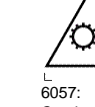
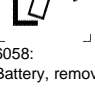
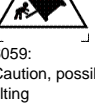
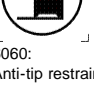
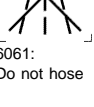

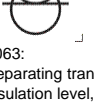
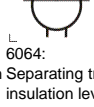
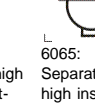
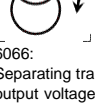
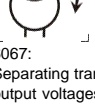
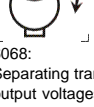
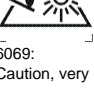
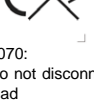
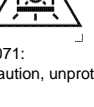

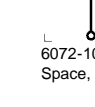



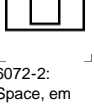
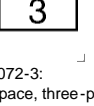
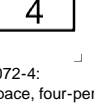
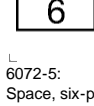
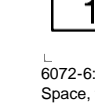
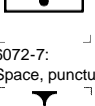
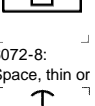

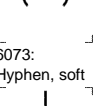
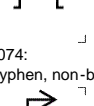
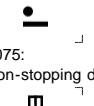
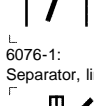
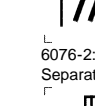
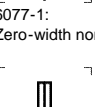
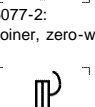
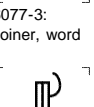
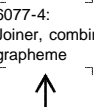
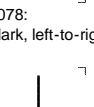
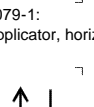
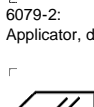

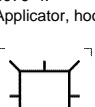
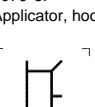
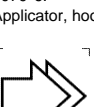
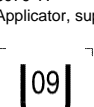
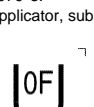
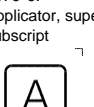
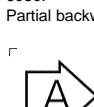









| analogue   |   |   |   | digital   |  |   |   |
|--|---|---|---|---|--|---|---|
|     |     |     |     |     |     |     |     |
| 5533:<br>Record review   | 5534:<br>Power plug   | 5535:<br>Loudness   | 5536:<br>Moisture   | 5537:<br>Fader  | 5538:<br>Close-up  | 5539:<br>Wide-angle   | 5540:<br>Tele(photo)  |
|    |    |    |    |    |    |    |    |
| 5541:<br>Background light  | 5542:<br>Plane of sensitized material; image plane                                  | 5543:<br>Record player; phonograph  | 5544:<br>Compact disc player  | 5546:<br>Battery check  | 5547:<br>Recording, general  | 5548:<br>Insertion of signals   | 5549:<br>Record muting  |
|    |    |    |    |    |    |    |    |
| 5550:<br>Tone arm, up  | 5551:<br>Tone arm, down   | 5552:<br>Colour temperature, natural light  | 5553:<br>Colour temperature, incandescent lamp                                      | 5554:<br>Still mode   | 5555:<br>Tape running direction  | 5556:<br>Manual reverse   | 5557:<br>Auto reverse continuously  |
|    |    |    |    |    |    |    |    |
| 5558:<br>White balance   | 5559:<br>Two independent audio channels   | 5560:<br>Cable television distribution  | 5561:<br>Cassette   | 5562:<br>Tape end   | 5569:<br>Locking, general  | 5570:<br>Unlocking  | 5572:<br>Cable coiling  |
|    |    |    |    |    |    |    |    |
| 5573:<br>Water tap, closed   | 5574:<br>Water tap, open  | 5575:<br>Filter cleaning / changing   | 5576:<br>Bell cancel  | 5576-1:<br>Bell, cancel acknowledged; acknowledged                                  | 5576-2:<br>Bell, cancel temporary  | 5576-3:<br>Bell, cancel temporary acknowledged; temporary acknowledged                | 5577:<br>Zone focus, very short distance  |
|    |    |    |    |    |    |    |    |
| 5578:<br>Zone focus, short distance  | 5579:<br>Zone focus, middle distance  | 5580:<br>Zone focus, long distance  | 5581:<br>Save; economize  | 5582:<br>Suitable for use in a bath or shower                                       | 5583:<br>Short wash programme  | 5584:<br>Laundry starch   | 5585:<br>Gentle spin dry  |
|    |    |    |    |    |    |    |    |
| 5586:<br>Half load   | 5587:<br>Lightly soiled   | 5588:<br>Medium soiled  | 5589:<br>Heavily soiled   | 5594:<br>Crease resisting   | 5595:<br>Condensate collector, general   | 5596:<br>Condensate collector, full   | 5597:<br>Steam, low jet   |
|   |   |   |   |   |   |   |   |
| 5598:<br>Steam, medium jet   | 5599:<br>Steam, high jet  | 5600:<br>Smooth floor or surface  | 5601:<br>Carpet, general  | 5602:<br>Carpet, long pile  | 5603:<br>Upholstery  | 5604:<br>Curtains   | 5605:<br>Brush, extended  |
|  |  |  |  |  |  |  |  |
| 5606:<br>Brush, retracted  | 5607:<br>Oven, general  | 5608:<br>Oven, rotisserie   | 5609:<br>Oven, grill  | 5610:<br>Oven, warm circulating air   | 5611:<br>Oven, warm air grill  | 5612:<br>Oven, lower heating  | 5613:<br>Oven, upper heating  |
|  |  |  |  |  |  |  |  |
| 5614:<br>Oven, lower and upper heating   | 5615:<br>Oven, microwave  | 5616:<br>Oven, microwave and turntable  | 5617:<br>Oven, self-cleaning  | 5618:<br>Oven, automatic  | 5619:<br>Oven, lighting  | 5620:<br>Oven, defrosting position  | 5621:<br>Oven, thermometer  |
|  |  |  |  |  |  |  |  |
| 5622:<br>Stove, plate indicator  | 5623:<br>Door, closed   | 5624:<br>Door, open   | 5625:<br>Intermediate rinsing, dishwashers  | 5627:<br>Oven, warming  | 5628:<br>Functional movement, stepwise mode  | 5630A:<br>Run with visualization; review  | 5630B:<br>Run with visualization; review  |
|  |  |  |  |  |  |  |  |
| 5631:<br>Three component video signal (qualifying symbol)                          | 5632:<br>Three component video input/output   | 5632-1:<br>Three component video input/output, analogue                             | 5632-2:<br>Three component video input/output, digital                              | 5633:<br>Three component video input  | 5633-1:<br>Three component video input, analogue                                     | 5633-2:<br>Three component video input, digital                                       | 5634:<br>Three component video output   |
|  |  |  |  |  |  |  |  |
| 5634-1:<br>Three component video output, analogue                                  | 5634-2:<br>Three component video output, digital                                    | 5635:<br>Two component video input/output   | 5635-1:<br>Two component video input/output, analogue                               | 5635-2:<br>Two component video input/output, digital                                | 5636:<br>Two component video input   | 5636-1:<br>Two component video input, analogue  | 5636-2:<br>Two component video input, digital   |
|  |  |  |  |  |  |  |  |
| 5637:<br>Two component video   | 5637-1:<br>Two component video  | 5637-2:<br>Two component video  | 5638:<br>Emergency stop   | 5639:<br>Rechargeable battery   | 5640:<br>Main wash, dish washers   | 5641:<br>Suitable for covering  | 5642:<br>Image intensifier, medium  |


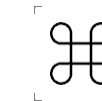

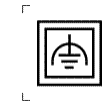

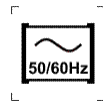
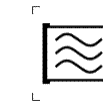


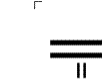
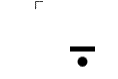
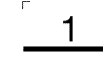
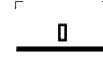
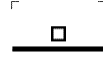
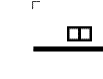
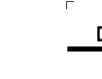
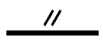
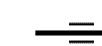






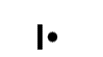













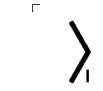
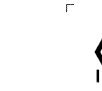





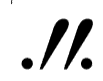
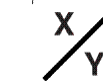
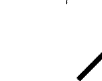



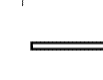
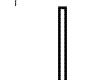


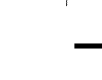
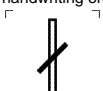


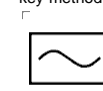
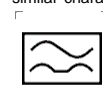
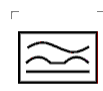


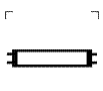
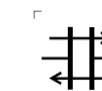
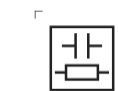

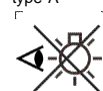
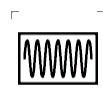
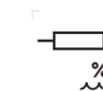



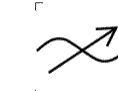


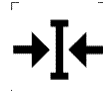
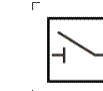

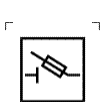
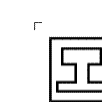






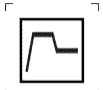
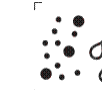
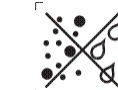



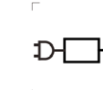



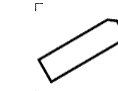
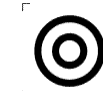

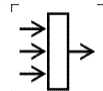
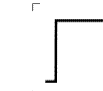
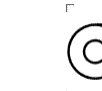
|   |  |   |   |   |  |   |   |
|---|--|---|---|---|--|---|---|
|  <p>5643:<br/>Zero line shift</p>  | <p>input, analogue</p>  <p>5645:<br/>Correction of a region of interest</p>      | <p>output, digital</p>  <p>5646:<br/>Definition of a region of interest</p>   |  <p>5647:<br/>Display in cascade</p>  |  <p>5648:<br/>Display transfer</p>                                      |  <p>5649:<br/>Limits, general</p>   |  <p>5650:<br/>Adjustable upper limit</p>                                | <p>input field</p>  <p>5651:<br/>Adjustable lower limit</p>                   |
|  <p>5652:<br/>Baseline adjustment</p>                                     |  <p>5653:<br/>Baseline reset to a determined value</p>                          |  <p>5655:<br/>Rotation around an axis, axial view</p>                        |  <p>5656:<br/>Rotation around an axis, side view</p>                       |  <p>5657:<br/>Mixing of substances</p>                                 |  <p>5658:<br/>Distance measurement</p>                                   |  <p>5659:<br/>Start, test run</p>                                      |  <p>5661:<br/>Ready for transport</p>  |
|  <p>5662:<br/>Date</p>  |  <p>5663:<br/>Next person</p>   |  <p>5664:<br/>Person identification</p>                                      |  <p>5665:<br/>Body weight</p>  |  <p>5666:<br/>Body height</p>  |  <p>5667:<br/>Baby</p>   |  <p>5668:<br/>Nurse</p>  |  <p>5669:<br/>Scintillation counter</p>                                      |
|  <p>5670:<br/>Scintillation counter with well</p>                         |  <p>5671:<br/>Gamma camera</p>  |  <p>5672:<br/>Gamma camera, tilt</p>   |  <p>5673:<br/>Gamma camera, rotation</p>                                   |  <p>5674:<br/>Movement of a patient support at normal speed</p>        |  <p>5675:<br/>Movement of a patient support at high speed</p>            |  <p>5676:<br/>Equipment for tomography, movement to start position</p> |  <p>5677:<br/>Floor standing X-ray source assembly with horizontal table</p> |
|  <p>5678:<br/>Floor standing X-ray source assembly with tilting table</p> |  <p>5679:<br/>Ceiling suspended X-ray source assembly with horizontal table</p> |  <p>5680:<br/>Ceiling suspended X-ray source assembly with tilting table</p> |  <p>5681:<br/>Equipment for tomography with tilting table</p>              |  <p>5683:<br/>X-ray intensifying screen, low sensitivity</p>           |  <p>5684:<br/>X-ray intensifying screen, medium sensitivity</p>          |  <p>5685:<br/>X-ray intensifying screen, high sensitivity</p>          |  <p>5686:<br/>Stereo focal spot</p>  |
|  <p>5687:<br/>Ultrasound image, general</p>                               |  <p>5688:<br/>Ultrasound image, dual-image</p>                                  |  <p>5689:<br/>Ultrasound image, field selection</p>                          |  <p>5690:<br/>Ultrasound image, magnification</p>                          |  <p>5691:<br/>Ultrasound image, scan-line selection</p>                |  <p>5692:<br/>Ultrasound image, image selection</p>                      |  <p>5693:<br/>Ultrasound image, M mode</p>                             |  <p>5694:<br/>Ultrasound image, B and M modes</p>                            |
|  <p>5695:<br/>Ultrasound image, M speed</p>                              |  <p>5696:<br/>Ultrasound image, pulsed Doppler mode</p>                        |  <p>5697:<br/>Ultrasound image, CW Doppler mode</p>                         |  <p>5698:<br/>Ultrasound image, measuring volume increase</p>             |  <p>5699:<br/>Ultrasound image, measuring volume movement upwards</p> |  <p>5700:<br/>Ultrasound image, measuring volume movement downwards</p> |  <p>5701:<br/>Ultrasound image, measuring volume decrease</p>         |  <p>5702:<br/>Ultrasound image, positioning of the focus</p>                |
|  <p>5707:<br/>Pencil probe</p>  |  <p>5709:<br/>Probe for sector-shaped sound field</p>                         |  <p>5710:<br/>Linear or curved array probe</p>                             |  <p>5711:<br/>Probe for circular sound field</p>                         |  <p>5712:<br/>Variation of ultrasound energy</p>                     |  <p>5713:<br/>Variation of scan depth</p>                              |  <p>5714:<br/>Variation of scan aperture</p>                         |  <p>5715:<br/>Ultrasound receiver, overall gain</p>                        |
|  <p>5716:<br/>Ultrasound receiver, near field gain</p>                  |  <p>5717:<br/>Ultrasound receiver, start point depth compensation</p>         |  <p>5718:<br/>Ultrasound receiver, depth compensation</p>                  |  <p>5719:<br/>Ultrasound receiver, far field gain</p>                    |  <p>5720:<br/>Image line density</p>                                 |  <p>5721:<br/>Dynamic range</p>  |  <p>5722:<br/>Grey scale</p>   |  <p>5723:<br/>Edge enhancement</p>   |
|  <p>5725:<br/>Shockwave head</p>  |  <p>5726:<br/>Shockwave head, overtable position</p>                          |  <p>5727:<br/>Shockwave head, undertable position</p>                      |  <p>5728:<br/>Shockwave head, movement in the longitudinal direction</p> |  <p>5729:<br/>Shockwave head, rotational movement</p>                |  <p>5730:<br/>Shockwave head, target position</p>                      |  <p>5731:<br/>Shockwave head, park position</p>                      |  <p>5732:<br/>Shockwave head, decouple</p>                                 |
|  <p>5733:<br/>Shockwave head, couple</p>                                |  <p>5734:<br/>Shockwave head, therapy position left</p>                       |  <p>5735:<br/>Shockwave head, therapy position right</p>                   |  <p>5736:<br/>Impulse</p>  |  <p>5737:<br/>Respiratory triggering</p>                             |  <p>5738:<br/>Alignment of the target position</p>                     |  <p>5739:<br/>Driving to the target position</p>                     |  <p>5740:<br/>Electrode replacement position</p>                           |
|  <p>5741:<br/>Respiratory mask</p>                                      |  <p>5742:<br/>Tracheal tube</p>   |  <p>5743:<br/>Laryngoscope</p>   |  <p>5744:<br/>Ampule</p>   |  <p>5745:<br/>Hypodermic needle</p>                                  |  <p>5746:<br/>Resuscitator</p>   |  <p>5747:<br/>Infusion bottle</p>                                    |  <p>5748:<br/>Surgical instrument</p>                                      |
|  <p>5749:<br/>Electrical cautery device</p>                             |  <p>5750:<br/>Radiation, infrared</p>   |  <p>5751:<br/>Radiation, ultraviolet</p>                                   |  <p>5752:<br/>Changing the line spacing</p>                              |  <p>5753:<br/>Digital indicator</p>                                  |  <p>5754:<br/>Probe angulation</p>                                     |  <p>5755:<br/>Probe, longitudinal movement</p>                       |  <p>5756:<br/>Probe in parking position</p>                                |
|  <p>5757:<br/>Probe, transverse movement</p>                            |  <p>5758:<br/>Probe, longitudinal movement</p>                                |  <p>5759:<br/>Probe, longitudinal movement</p>                             |  <p>5760:<br/>Probe, longitudinal movement</p>                           |  <p>5761:<br/>Probe, longitudinal movement</p>                       |  <p>5762:<br/>Probe, longitudinal movement</p>                         |  <p>5763:<br/>Probe, longitudinal movement</p>                       |  <p>5764:<br/>Probe, longitudinal movement</p>                             |

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
| 5757: Integral radiation measurement, threshold                                    | 5758: Energy selective radiation measurement, window width, lower threshold         | 5759: Energy selective radiation measurement, window width, upper threshold         | 5760: Energy selective radiation measurement, window center position                | 5761: Energy selective radiation measurement, window width, symmetrical adjustment  | 5762: Radiation measurement, integral  | 5763: Radiation measurement, energy selective   | 5764: Radionuclide scanner  |
|    |    |    |    |    |    |    |    |
| 5765: Detector head in overtable position  | 5766: Detector head in undertable position  | 5767: Energy selective radiation multichannel measurement                           | 5768: Pixel averaging   | 5769: Shockwave head, movement in lateral direction                                 | 5770: Keypad   | 5771: Electronic image, averaging   | 5772: Electronic image, rotation  |
|    |    |    |    |    |    |    |    |
| 5773: Television or video image, interlacing                                       | 5774: Film blackening   | 5777: Electrosurgery, electrode handle  | 5778: Electrosurgery, one-button electrode handle                                   | 5779: Electrosurgery, two-button electrode handle                                   | 5780: Electrosurgery, cutting mode   | 5781: Electrosurgery, blended cutting mode  | 5782: Electrosurgery, coagulation mode  |
|    |    |    |    |    |    |    |    |
| 5783: Electrosurgery, spray coagulation mode                                       | 5784: Electrosurgery, bipolar coagulation mode                                      | 5785: Suitable for use in the tropics   | 5786: Suitable for use in the subtropics  | 5788: Displayed image, enlarged   | 5789: Displayed image, reduced   | 5791: Panning function  | 5792: Enlargement of region of interest   |
|    |    |    |    |    |    |    |    |
| 5794: Image interchange  | 5795: ECG triggered display   | 5800: Split screen  | 5802: Screen selection  | 5810: Patient position, head/foot reversed  | 5811: Patient position, supine   | 5812: Patient position, prone   | 5814: Patient position, left side   |
|    |    |    |    |    |    |    |    |
| 5815: Next image series  | 5816: Previous image series   | 5817: Exposure with contrast injection  | 5818: Beam limiting device, general preset  | 5819: Beam limiting device, esophagus preset  | 5820: Beam limiting device, small field preset                                       | 5821: Selection of other bi-plane channel   | 5822: Manual movement   |
|   |   |   |   |   |   |   |   |
| 5823: Definition of start position of patient support movement                     | 5824: Movement of patient support to start position                                 | 5825: Wedge, in / out movement  | 5826: Contour wedge, in / out movement  | 5827: Central wedge, in / out movement  | 5828: Wedge, rotation  | 5829: Central wedge, rotation   | 5830: X-ray source, rotation around a horizontal axis                                 |
|  |  |  |  |  |  |  |  |
| 5831: X-ray source and image intensifier, combined rotation                        | 5832: X-ray source and image intensifier, combined movement                         | 5833: X-ray source, rotation around its beam axis                                   | 5840: Type B applied part   | 5841: Defibrillation-proof type B applied part                                      | 5842: Multi-pulse  | 5843: Target position   | 5844: Body temperature  |
|  |  |  |  |  |  |  |  |
| 5845: Inner diameter   | 5846: Outer diameter  | 5847: Trend   | 5848: Probe rotation  | 5849: Setup   | 5850: Serial interface   | 5851: Printer connection; parallel interface  | 5852: X-ray filter  |
|  |  |  |  |  |  |  |  |
| 5853: Final rinsing, dish washers  | 5854: Fast freeze; superfrost   | 5855: Minimum supply capacity   | 5856: Pre-wash detergent  | 5857: Lamp test   | 5861: Next; to play next part  | 5862: Previous; to play previous part   | 5863: Tune, high key  |
|  |  |  |  |  |  |  |  |
| 5864: Tune, low key  | 5865: Tune, normal key  | 5866: Picture adjustment, tilt  | 5867: Picture adjustment, skew  | 5868: Picture adjustment, horizontal keystone                                       | 5869: Picture adjustment, vertical keystone  | 5870: Picture adjustment, horizontal pincushion                                       | 5871: Picture adjustment, vertical pincushion   |
|  |  |  |  |  |  |  |  |
| 5872: Picture adjustment, horizontal bow   | 5873: Picture adjustment, vertical bow  | 5874: Picture adjustment, rotation  | 5875: Optical focus   | 5876: Night portrait mode   | 5877: Low light mode   | 5879: Self-timer  | 5880: World time  |
|  |  |  |  |  |  |  |  |
| 5881: Summer time  | 5882: Sound and language selection  | 5883: Camera position selection   | 5884: Memory disk   | 5885: Still camera  | 5886: Image display, basic setting   | 5887: Camera recorder   | 5888: Transfer marked images  |
|  |  |  |  |  |  |  |  |
| 5889: Marking of an image  | 5890: Store displayed image   | 5892: Transfer image  | 5893: Electronic shutters, close  | 5894: Electronic shutters, open   | 5895: Ergometer  | 5896: Optical conductor lighting  | 5897: Floor stand, horizontal adjustment  |



|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
|       |               |       |       |       |       |       |       |
| 5898:<br>Floor stand, vertical adjustment  | 5913:<br>Handheld microphone  | 5914:<br>Emergency warning reception mode   | 5915:<br>Booth, language laboratory   | 5916:<br>Pair of students   | 5917:<br>Single frame shot   | 5918:<br>Lighting with reflector  | 5920:<br>Position, centre front   |
|    |            |    |    |    |    |    |    |
| 5921:<br>Position, centre rear   | 5922:<br>Position, centre   | 5923:<br>Position, left front   | 5924:<br>Position, left rear  | 5925:<br>Position, left   | 5926:<br>Polarity of d.c. power connector  | 5927:<br>Fast shutter speed mode; sports mode   | 5928:<br>Wide-screen (16:9), normal mode  |
|    |            |    |    |    |    |    |    |
| 5929:<br>Wide-screen (16:9), selection of picture mode                             | 5930:<br>Wide-screen (16:9), full picture mode  | 5931:<br>Wide-screen (16:9), horizontal zoom mode                                   | 5932:<br>Wide-screen (16:9), zoom mode  | 5933:<br>Wide-screen (16:9), zoom in/out  | 5934:<br>Wide-screen (16:9), picture enlarge mode                                    | 5935:<br>Motorized cleaning head for water suction cleaning                           | 5937:<br>Cardiac pacemaker; implantable cardioverter defibrillator                    |
|    |            |    |    |    |    |    |    |
| 5938:<br>Communication, infrared   | 5939:<br>Power supply type of electric device   | 5941:<br>Auto-transformer, general  | 5942:<br>Auto-transformer, non-short-circuit proof                                  | 5943:<br>Auto-transformer, short-circuit proof                                      | 5944:<br>Isolating transformer, non-short-circuit proof                              | 5945:<br>Isolating transformer, short-circuit proof                                   | 5946:<br>Safety isolating transformer, non-short-circuit proof                        |
|    |            |    |    |    |    |    |    |
| 5947:<br>Safety isolating transformer, short-circuit proof                         | 5948:<br>Perturbation attenuation isolating transformer, general                            | 5949:<br>Perturbation attenuation isolating transformer, short-circuit proof        | 5950:<br>Small reactor, general   | 5951:<br>Small reactor, non-overload proof  | 5952:<br>Small reactor, overload proof   | 5953:<br>Transformer for Class III handlamps, short-circuit proof                     | 5954:<br>Colour temperature, fluorescent lamp   |
|    |            |    |    |    |    |    |    |
| 5955:<br>Colour temperature, cloudy/rainy  | 5956:<br>Colour temperature, sunrise/sunset   | 5957:<br>For indoor use only  | 5958:<br>Radiodiagnostic C-arm, angulation  | 5959:<br>X-ray source to image intensifier distance, increase                       | 5960:<br>X-ray source to image intensifier distance, decrease                        | 5961:<br>X-ray source to image intensifier, centering                                 | 5962:<br>Image intensifier, rotation around a horizontal axis                         |
|   |           |   |   |   |   |   |   |
| 5963:<br>X-ray source, lateral movement  | 5964:<br>X-ray source, longitudinal movement  | 5965:<br>X-ray source, vertical movement  | 5966:<br>Patient support, patient transfer position                                 | 5967:<br>Gantry, tilt   | 5968:<br>Perturbation attenuation safety isolating transformer                       | 5969:<br>Perturbation attenuation safety isolating transformer, short-circuit proof   | 5970:<br>Frequency converter  |
|  |          |  |  |  |  |  |  |
| 5971:<br>Transformer for Class III handlamps, non-short-circuit proof              | 5972:<br>Isolating transformer for the supply of medical locations, non-short-circuit proof | 5973:<br>Mirror contact   | 5974:<br>Devices for connection of fixed luminaires; DCL                            | 5975:<br>Electronic image, general  | 5976:<br>X-ray image receptor, radiographic  | 5977:<br>X-ray image receptor, radiosopic   | 5978:<br>X-ray image receptor, changer  |
|  |          |  |  |  |  |  |  |
| 5979:<br>X-ray cassette, freely positioned   | 5980:<br>Indirect radiography, digital  | 5981:<br>Radioscopy, pulsed   | 5982:<br>X-ray field, not limited by shutters                                       | 5983:<br>Radiodiagnostic compression device, no pressure applied                    | 5984:<br>Radiodiagnostic automatic control system, field selection                   | 5985:<br>Determination of radiography settings from radioscopy                        | 5986:<br>Disc media; optical disc; compact disc (CD)                                  |
|  |          |  |  |  |  |  |  |
| 5987:<br>Hard disk   | 5988:<br>Computer network   | 5989:<br>Telephone line   | 5990:<br>Mouse  | 5991:<br>Keyboard   | 5992:<br>Locking, numerals; num-lock   | 5993:<br>Locking, capitals; caps-lock   | 5994:<br>Locking, scroll; scroll lock   |
|  |          |  |  |  |  |  |  |
| 5995:<br>Do not immerse in any liquid  | 5997:<br>Message, general   | 5998:<br>Message, confidential  | 5999:<br>Telephone, ringing   | 6000:<br>On-hook dialling   | 6001:<br>Internal call   | 6002:<br>External call  | 6003:<br>Stamping   |
|  |          |  |  |  |  |  |  |
| 6004:<br>Door-phone  | 6005:<br>Pulse background   | 6006:<br>Pulse peak   | 6007:<br>Hot start  | 6008:<br>Slope, increasing  | 6009:<br>Slope, decreasing   | 6010:<br>Construction site, general   | 6010-1:<br>Isolating transformer for construction sites, fail-safe                    |
|  |          |  |  |  |  |  |  |
| 6010-2:<br>Isolating transformer for construction sites, fail-safe                 | 6010-3:<br>Isolating transformer for construction sites, fail-safe                          | 6010-4:<br>Isolating transformer for construction sites, non-                       | 6010-5:<br>Isolating transformer for construction sites, non-                       | 6010-6:<br>Isolating transformer for construction sites, non-                       | 6010-7:<br>Isolating transformer for construction sites, short-                      | 6010-8:<br>Isolating transformer for construction sites, short-circuit                | 6010-9:<br>Isolating transformer for construction sites, short-                       |

|  |   |   |   |   |  |   |   |
|--|---|---|---|---|--|---|---|
| safe, safety   | safe, mid-point or starpoint earthed  | short-circuit proof   | short-circuit proof, safety   | short-circuit proof, midpoint or star-point earthed                                 | circuit proof  | proof, safety   | separating proof, mid-point or star-point earthed                                     |
|     |       |     |     |     |     |     |     |
| 6011: Constant voltage separating transformer, general                             | 6012: Constant voltage isolating transformer, general                                 | 6013: Constant voltage safety isolating transformer, general                        | 6014: Variable separating transformer, general                                      | 6015: Variable isolating transformer, general                                       | 6016: Variable safety isolating transformer, general                                 | 6017: Constant voltage auto-transformer, general                                      | 6018: Variable auto-transformer, general  |
|    |      |    |    |    |    |    |    |
| 6019: Vibration  | 6020: Variability, rotational adjustment with maximum step                            | 6021: Electronic image, cancel  | 6022: Mouse, left click   | 6023: Electronic programme guide; EPG   | 6024: Inlet for liquid; input for liquid   | 6025: Outlet for liquid; output for liquid  | 6026: Inlet for gas; input for gas  |
|    |      |    |    |    |    |    |    |
| 6027: Outlet for gas; output for gas   | 6028: Display brilliance  | 6029: Scale panel illumination  | 6030: Self-shielded lamp, general   | 6031: Distance from water level   | 6032: Do not connect to protective earth; do not connect to protective ground        | 6033: Do not remove battery   | 6034: Rough service luminaires  |
|    |      |    |    |    |    |    |    |
| 6035A: Press and hold; long push   | 6035B: Press and hold; long push  | 6036: Control transformer, fail-safe  | 6037: Control transformer, non-short-circuit proof                                  | 6038: Control transformer, short-circuit proof                                      | 6039: Flames kept away   | 6040: Ultraviolet radiation, instructional safeguard                                  | 6041: Visible radiation, instructional safeguard                                      |
|    |      |    |    |    |    |    |    |
| 6042: Caution, risk of electric shock  | 6043: Caution, sharp edges  | 6044: Caution, avoid listening at high volume levels for long periods               | 6045: Rated power input, a.c.   | 6046: Rated power input, d.c.   | 6047: Rated power output, a.c.   | 6048: Rated power output, d.c.  | 6049: Country of manufacture  |
|   |     |   |   |   |   |   |   |
| 6050: Model number   | 6051A: Undo   | 6051B: Undo   | 6053: Built-in LED module   | 6054: Speech output   | 6055: Audio description  | 6056: Caution, moving fan blades  | 6057: Caution, moving parts   |
|  |    |  |  |  |  |  |  |
| 6058: Battery, removal   | 6059: Caution, possibility of tilting   | 6060: Anti-tip restraints   | 6061: Do not hose   | 6062: Do not expose to moisture   | 6063: Separating transformer, high insulation level, general                         | 6064: Separating transformer, high insulation level, non-short-circuit-proof          | 6065: Separating transformer, high insulation level, short-circuit-proof              |
|  |    |  |  |  |  |  |  |
| 6066: Separating transformer, output voltages exceeding 1 kV, general              | 6067: Separating transformer, output voltages exceeding 1 kV, non-short-circuit-proof | 6068: Separating transformer, output voltages exceeding 1 kV, short-circuit-proof   | 6069: Caution, very bright light  | 6070: Do not disconnect under load  | 6071: Caution, unprotected lamp  | 6072-1: Space, en   | 6072-10: Space, zero width  |
|  |    |  |  |  |  |  |  |
| 6072-11: Space, medium mathematical  | 6072-12: Space, narrow no-break   | 6072-13: Space, select  | 6072-2: Space, em   | 6072-3: Space, three-per-em   | 6072-4: Space, four-per-em   | 6072-5: Space, six-per-em   | 6072-6: Space, figure   |
|  |    |  |  |  |  |  |  |
| 6072-7: Space, punctuation   | 6072-8: Space, thin or narrow   | 6072-9: Space, hair   | 6073: Hyphen, soft  | 6074: Hyphen, non-breaking  | 6075: Non-stopping dot   | 6076-1: Separator, line   | 6076-2: Separator, paragraph  |
|  |    |  |  |  |  |  |  |
| 6077-1: Zero-width non-joiner  | 6077-2: Joiner, zero-width  | 6077-3: Joiner, word  | 6077-4: Joiner, combining grapheme  | 6078: Mark, left-to-right   | 6079-1: Applicator, horizontal stroke  | 6079-2: Applicator, diagonal slash  | 6079-3: Applicator, overlaid tilde  |
|  |    |  |  |  |  |  |  |
| 6079-4: Applicator, hook below   | 6079-5: Applicator, hook above  | 6079-6: Applicator, hook  | 6079-7: Applicator, superscript   | 6079-8: Applicator, subscript   | 6079-9: Applicator, superscript and subscript  | 6080: Partial backward delete   | 6081: Function key  |
|  |    |  |  |  |  |  |  |
| 6082: Superselect  | 6083: Superselect, secondary  | 6084: Specific group, select group 2  | 6085-1: Switch to decimal Unicode mode  | 6085-2: Switch to hexadecimal Unicode mode  | 6086: Switch to specific group, general  | 6087: Latch to specific group, general  | 6088: Switch to specific mode, general  |

|  |   |   |  |   |  |   |   |
|--|---|---|--|---|--|---|---|
|      |      |      |                             |      |      |      |      |
| 6089:<br>Menu invocation key   | 6090:<br>Operating system key   | 6091:<br>Keep out of reach of children  | 6092:<br>Class II equipment with functional earthing;<br>Class II equipment with functional grounding (US) | 6093:<br>Moisture sensitive devices   | 6094:<br>Retrofit lamp, mains frequency  | 6095:<br>Retrofit lamp, high-frequency  | 6096:<br>Do not cover   |
|    |    |    |                           |    |    |    |    |
| 6097:<br>Hyphen  | 6098:<br>Hyphen, double straight  | 6099:<br>Hyphenation point  | 6100:<br>Dash, figure  | 6101:<br>Dash, en   | 6102:<br>Dash, em  | 6103:<br>Dash, two-em   | 6104:<br>Dash, three-em   |
|    |    |    |                           |    |    |    |    |
| 6105:<br>Horizontal bar  | 6106:<br>Minus sign   | 6107:<br>Macron   | 6108:<br>Overline  | 6109:<br>Low line   | 6110:<br>Dash, swung   | 6111:<br>Tilde operator   | 6112:<br>Asterisk operator  |
|    |    |    |                           |    |    |    |    |
| 6113:<br>Middle dot  | 6114:<br>Bullet   | 6115:<br>Quotation mark, left single  | 6116:<br>Quotation mark, right single  | 6117:<br>Apostrophe   | 6118:<br>Quotation mark, single low-9  | 6119:<br>Quotation mark, left double  | 6120:<br>Quotation mark, right double   |
|    |    |    |                           |    |    |    |    |
| 6121:<br>Quotation mark, double low-9  | 6122:<br>Quotation mark, single left-pointing angle                                 | 6123:<br>Quotation mark, single right-pointing angle                                | 6124:<br>Quotation mark, left-pointing double angle  | 6125:<br>Quotation mark, right-pointing double angle                                | 6126:<br>Bracket, left angle   | 6127:<br>Bracket, right angle   | 6128:<br>Bracket, left double angle   |
|    |    |    |                           |    |    |    |    |
| 6129:<br>Bracket, right double angle   | 6130:<br>Prime, single  | 6131:<br>Prime, double  | 6132:<br>Prime, reversed single  | 6133:<br>Prime, reversed double   | 6134:<br>Ditto mark  | 6135:<br>Slash, fraction  | 6136:<br>Slash, division  |
|   |   |   |                          |   |   |   |   |
| 6137:<br>Base mark, diacritic to be entered in handwriting order                   | 6138:<br>Base mark, diacritic above to be entered in handwriting order              | 6139:<br>Base mark, diacritic below to be entered in handwriting order              | 6140:<br>Base mark, diacritic to be entered by the dead key method   | 6141:<br>Cap height marker, modifier letters and similar characters                 | 6142:<br>Overlay, combining tilde  | 6143:<br>Overlay, combining short slash   | 6144:<br>Overlay, combining long slash  |
|  |  |  |                         |  |  |  |  |
| 6145:<br>Overlay, combining short solidus  | 6146:<br>Overlay, combining long solidus  | 6147:<br>Students with supervisor   | 6148:<br>Residual current sensitive device (RCD), type AC  | 6149:<br>Residual current sensitive device (RCD), type A                            | 6150:<br>Residual current sensitive device (RCD), type B                             | 6151:<br>Caution, infrared radiation  | 6152:<br>Do not use lamp if outer bulb broken   |
|  |  |  |                         |  |  |  |  |
| 6153:<br>Lamp, fluorescent   | 6157:<br>Self-healing capacitor   | 6158:<br>Discharging device of capacitor  | 6159:<br>Do not stare at light source  | 6159-1:<br>Do not stare at light source   | 6160:<br>Residual current sensitive device (RCD), type F                             | 6161:<br>Humidity sensor, resistive type  | 6162:<br>Humidity sensor, capacitive type   |
|  |  |  |                         |  |  |  |  |
| 6163:<br>Electronic controlgear, emergency lighting                                | 6164:<br>Electronic controlgear, emergency lighting with automatic test function    | 6165:<br>Regulated load   | 6166:<br>Caution, non-ionizing electromagnetic radiation; caution, microwave radiation                     | 6167:<br>Keep out of microwave radiation  | 6168:<br>Live working, hand tool   | 6169-1:<br>Disconnect; isolator   | 6169-2:<br>Disconnecting circuit breaker  |
|  |  |  |                         |  |  |  |  |
| 6169-3:<br>Fuse-disconnector; fuse isolator  | 6170:<br>Isolated gripping-lug  | 6171:<br>Household socket outlet, EV and PHEV charging                              | 6172:<br>Disconnection, all power plugs  | 6173:<br>Connection, protective conductor (PE)                                      | 6174:<br>Electronic controlgear, audio-frequency impedance                           | 6175:<br>Live working, unsuitable for hand-manipulation                               | 6176:<br>Alternative position   |
|  |  |  |                         |  |  |  |  |
| 6177:<br>Transformer and power supply unit for saving energy                       | 6178:<br>Suitable for use under dust and moisture                                   | 6179:<br>Not suitable for use under dust and moisture                               | 6179-1:<br>Not suitable for use under moisture   | 6179-2:<br>Not suitable for use under dust  | 6180:<br>Flame propagating   | 6181:<br>Separate supply unit   | 6182:<br>Installation, electrotechnical expertise                                     |
|  |  |  |                         |  |  |  |  |
| 6183:<br>Installation, mechanical expertise  | 6184:<br>Hearing aid  | 6185-1:<br>Own ship, true scaled outline  | 6185-2:<br>Own ship, simplified  | 6185-3:<br>Own ship, minimised  | 6186:<br>Optical filtre  | 6187:<br>Continuous operation   | 6188:<br>Air impeller, feeding  |



6189:  
Air impeller, suction



6190:  
Power supply unit, switch mode; switch mode power supply unit; SMPS



6191:  
RF coil, transmit



6192:  
RF coil, transmit and receive



6193:  
RF coil, receive



6194:  
Gas discharge tube, two-electrode; two-electrode GDT



6195:  
Gas discharge tube, three-electrode; three-electrode GDT



6196:  
Immediate stop, light source



6197:  
Immediate stop, laser light source



6198:  
Ignition transformer, inherently short circuit proof, one end of output winding connected to the earth



6199:  
Ignition transformer, inherently short circuit proof, midpoint of output winding connected to the earth



6200:  
Aiming beam



6201:  
Aiming beam, blinking



6202:  
Packaging for ESD, general



6203:  
Water tank, periodical cleaning



6204:  
Caution, static magnetic field hazard



6205:  
Caution, alternating magnetic nearfield hazard



6206:  
Caution, electric field hazard



6207:  
Caution, touch current that can cause burns



6208:  
Caution, touch current or voltage



6209:  
Power supply unit, general



6210:  
Power supply unit, linear



6211:  
Copying paper / material, general



6212:  
Copying paper / material, punch location



6213:  
Copying paper / material, staple location



6214:  
Copying paper / material, transparency



6215:  
Copying paper / material, manual feed



6216:  
Copying paper / material, automatic selection



6217:  
Copying paper / material, roll



6218:  
Waste bin, toner



6219:  
Waste bin, paper/material



6220:  
Staple, jam



6221:  
Photoconductor unit



6222:  
Information, general; help, general



6223:  
Address book



6224:  
Area, rectangular



6225:  
Area, polygonal



6226:  
Copying, margin



6227:  
Copying, reversal black-to-white



6228:  
Copying, overlay



6229:  
Scanned image, movement



6230:  
Scanned image, centring



6231:  
Copying, continuous scaling



6232:  
Copying, normalization



6233:  
Scan mode



6234:  
Personal computer; PC



6235:  
Contrast, automatic adjustment



6236:  
Authentication



6238:  
Output tray selection



6239:  
Printing side, face up



6240:  
Printing side, face down



6241:  
Copying, facsimile



6242:  
Originals, size mixed



6243:  
Copying, general



6244:  
Conformity



6245:  
TANGO-IN; TI



6246:  
TANGO-OUT; TO



6247:  
VIDEO-IN; VI



6248:  
VIDEO-OUT; VO



6249:  
AUDIO-IN; AI



6250:  
AUDIO-OUT; AO



6251:  
CHEMO-IN; XI



6252:  
CHEMO-OUT; XO



6253:  
RADIO-IN; RI



6254:  
RADIO-OUT; RO



6255:  
CALOR-IN; CI



6256:  
CALOR-OUT; CO



6257:  
ELECTRO-IN; EI



6258:  
ELECTRO-OUT; EO



6260:  
Vascular image recognition, general



6261:  
Vascular image recognition, hand



6262:  
Vascular image recognition, finger



6263:  
Collector position change



6264:  
Position of use, vertical



6265:  
Position of use, horizontal



6266:  
Position of use, inclined



6267:  
Permanent-magnet moving-coil instrument



6268:  
Permanent-magnet ratiometer; permanent-magnet quotientmeter



6269:  
Moving-iron instrument, polarized



6270:  
Moving permanent-magnet instrument



6271:  
Moving permanent-magnet ratiometer; moving permanent-magnet quotientmeter



6272:  
Moving-iron instrument, general



6273:  
Moving-iron ratiometer; moving-iron quotientmeter



6274:  
Electrodynamic instrument, ironless



6275:  
Electrodynamic instrument, iron-cored; ferro-dynamic instrument, iron-cored



6276:  
Electro-dynamic (ferro-dynamic) ratiometer, ironless; electro-dynamic (ferro-dynamic) quotientmeter, ironless



6277:  
Electro-dynamic (ferro-dynamic) ratiometer, iron-cored; electro-dynamic (ferro-dynamic) quotientmeter, iron-cored



6278:  
Induction instrument



6279:  
Induction ratiometer; induction quotientmeter



6280:  
Bimetallic instrument



6281:  
Electrostatic instrument



6282:  
Vibrating-reed instrument; vibrating-reed frequency metre



6283:  
Thermal converter, non-insulated thermocouple



6284:  
Thermal converter, insulated



6285:  
Zero / span adjuster



6286:  
Overload protection device fitted



6287:  
Negation



6288:  
IC-CPD, general; in-cable IC-CPD, switched



6289:  
IC-CPD, switched



6290:  
IC-CPD, non-switched



6291:  
Residual current



6292:  
Cold environment



6293:  
Not for IT system



6294:  
AIS SAR aircraft

control and protection device, general



6295:  
Concentric circle

LUM connection; luminaire connection



6296:  
LUM connection; luminaire connection

protective conductor included



6297:  
Residual current sensitive device (RCD), type B symbol element

protective conductor included



6298:  
Electrotechnical protection, general

sensitive device (RCD), additional function integrated



6299:  
Hexagon



6300:  
Suitable for uninsulated hazardous live conductors



6301:  
Ultra-violet light source, exposure distance



6302:  
Welding time, continuous mode



6303:  
Welding time, intermittent mode



6304:  
Welding power source, engine



6305:  
Welding power output, submerged arc welding



6306:  
Welding power output, manual metal arc welding with covered electrodes



6307:  
Welding power output, tungsten inert-gas welding



6308:  
Welding power output, metal inert and active gas welding including the use of flux cored wire



6309:  
Welding power output, self-shielded flux cored arc welding



6310:  
Welding power output, plasma cutting



6311:  
Welding power output, plasma gouging



6312:  
Welding power output, plasma welding



6313:  
Electrode holder, air carbon arc gouging



6314:  
Air carbon arc gouging



6315:  
Air flow, general



6316:  
Air flow, narrowed; air pressure



6317:  
Air flow, filtered; air filter



6318:  
Arc striking, without contact



6319:  
Arc striking, with contact



6320:  
Distance, general; dimension, general



6321:  
Resistor, general; series device



6322:  
Shunt



6323:  
Electronic device in a measuring circuit



6324:  
Electronic device in an auxiliary circuit



6325:  
Skip



6326:  
Slide show



6327:  
Global positioning system; GPS



6328:  
Tulip; UMF



6330A-1:  
Wireless signal level, very strong signal



6330A-2:  
Wireless signal level, strong signal



6330A-3:  
Wireless signal level, weak signal



6330A-4:  
Wireless signal level, very weak signal



6330A-5:  
Wireless signal level, no signal



6330B-1:  
Wireless signal level, very strong signal



6330B-2:  
Wireless signal level, strong signal



6330B-3:  
Wireless signal level, weak signal



6330B-4:  
Wireless signal level, very weak signal



6330B-5:  
Wireless signal level, no signal



6331:  
Not suitable for outlet with normal water pressure



6332:  
Tropical climate



6333-1:  
Standing position, forward



6333-2:  
Standing position, backward



6333-3:  
Standing position, left



6333-4:  
Standing position, right



6334A:  
Selection; affirmative acknowledgement; success; ACK



6334B:  
Selection; affirmative acknowledgement; success; ACK



6335A:  
Negative acknowledgement; failure; NACK



6335B:  
Negative acknowledgement; failure; NACK



6336:  
Retry



6337:  
Human assistance



6338:  
Fingerprint application



6339-1:  
Finger/hand placement, index finger of right hand



6339-2:  
Finger/hand placement, four fingers of right hand



6339-3:  
Finger/hand placement, thumb of right hand



6340-1:  
Finger/hand placement, thumbs of left and right hands



6340-2:  
Finger/hand placement, index fingers of left and right hands



6341:  
Finger/hand quality feedback, index press more or less



6342-1:  
Finger/hand quality feedback, increase pressure



6342-2:  
Finger/hand quality feedback, decrease pressure



6343:  
Maximum altitude



6344-1:  
Finger/hand angle, raise



6344-2:  
Finger/hand angle, lower



6345:  
Rough surface IP-code



6346:  
Lamp controlgear, class P thermally protected



6347:  
Lamp controlgear, temperature declared thermally protected



6348:  
Overvoltage category I



6349:  
Overvoltage category II



6350:  
Overvoltage category III



6351:  
Overvoltage category IV



6352:  
Do not use power supply with damaged plug



6353:  
Protection against the thermal effect of the electric arc



6354:  
Facial image capture



6355:  
Single person



6356:  
No hat



6357:  
No sunglasses



6358:  
Neutral expression



6359:  
Hair up



6360:  
View direction



6361:  
Facial recognition



6362:  
Non-ECE



6363:  
Not suitable for use on IT systems



6364:  
Not suitable for use on single-phase systems



6365:  
Direct opening action



6366:  
MWF vacuum cleaner



6367:  
Coin cell; coin battery



6368:  
Button cell; button battery



6369:  
Switch-disconnector, padlocked; on-load isolating switch, padlocked






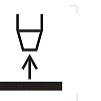





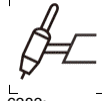
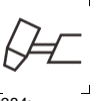






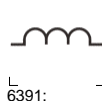
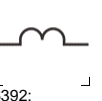
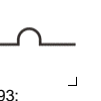



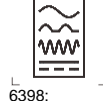




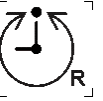
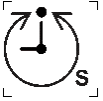
6370:  
Normal-superconducting boundary



6371:  
Josephson junction



6372:  
Phacofragmentation

|  |   |   |  |   |   |   |  |
|--|---|---|--|---|---|---|--|
|  <p>6373:<br/>Fragmentation, liquefaction</p>                                      |  <p>6374:<br/>Vitrectomy</p>               |  <p>6375:<br/>Connection to potable water supply</p> |  <p>6377:<br/>Wire burnback control</p>           |  <p>6378:<br/>Foot control</p>                                       |  <p>6379:<br/>Panel; local</p>                                  |  <p>6380:<br/>Electrode holder, manual</p>                             |  <p>6381:<br/>Arc welding torch, MIG/MAG</p>                          |
|  <p>6382:<br/>Arc welding torch, self-shielded flux cored</p>                    |  <p>6383:<br/>Arc welding torch, TIG</p> |  <p>6384:<br/>Arc welding torch, plasma</p>        |  <p>6385:<br/>Motorised gun</p>                 |  <p>6386:<br/>Motorised gun with filler wire supply</p>            |  <p>6387:<br/>Arc welding torch, submerged</p>                |  <p>6388:<br/>Arc force, increase</p>                                |  <p>6389:<br/>Pulsed</p>  |
|  <p>6390:<br/>Inductance, variable</p>   |  <p>6391:<br/>Inductance, high</p>       |  <p>6392:<br/>Inductance, medium</p>               |  <p>6393:<br/>Inductance, low</p>               |  <p>6394:<br/>Variability with OFF position, rotary adjustment</p> |  <p>6395:<br/>Welding power source, type S</p>                |  <p>6397:<br/>Enlargement of the cooking zone, multiple circular</p> |  <p>6398:<br/>Residual current sensitive device (RCD), type B-2</p> |
|  <p>6399:<br/>Residual current sensitive device (RCD), installation type F-2</p> |  <p>6400:<br/>Photovoltaic array</p>     |  <p>6404:<br/>Earth referenced patient circuit</p> |  <p>6405:<br/>Time synchronization, general</p> |  <p>6406:<br/>Time synchronized type R security energizer</p>      |  <p>6407:<br/>Time synchronized type S security energizer</p> |   |  |

